



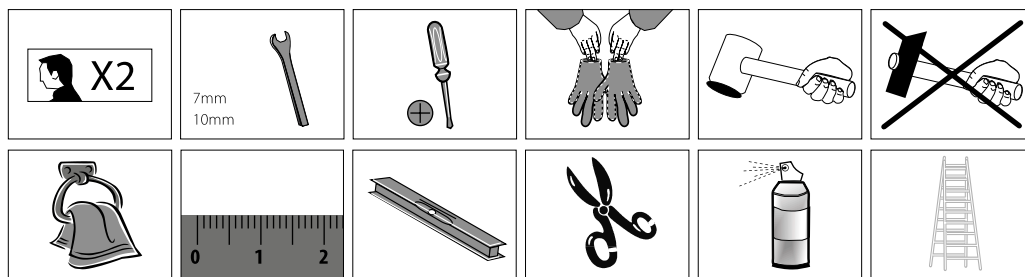
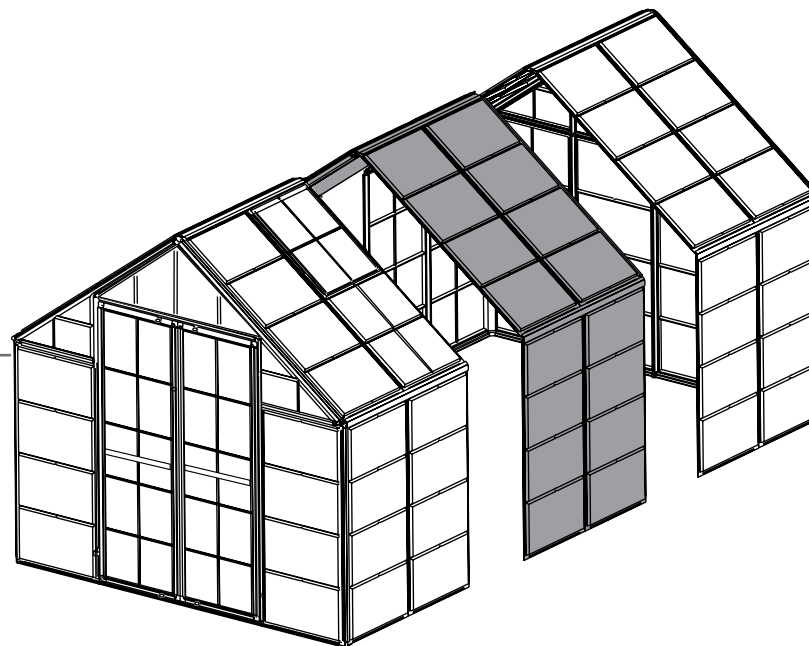
*Assembly Instructions*  
*Montageanleitung*  
*Instructions de montage*

## Snap & Grow 8'x8'+4' Extension

374x249x260cm / 147¼"x98"x102½"

8'x16': 494x249x260cm / 194½"x98"x102½"

8'x20': 614x249x260cm / 241¾"x98"x102½"



## IMPORTANT

Please read these instructions carefully before you start to assemble this greenhouse.  
Please carry out the steps in the order set out in these instructions.  
Keep these instructions in a safe place for future reference.

### ⇒ Safety Advice

We strongly recommend the use of work gloves during assembly. Do not attempt to assemble the greenhouse in windy or wet conditions.

Do not touch overhead power cables with the aluminum profiles. Always wear shoes and safety goggles when working with extruded aluminum. Dispose of all plastic bags safely - keep them out of reach of small children. The greenhouse must be positioned and fixed on a flat level surface. Do not lean against or push the greenhouse during construction. Keep children away from the assembly area. Do not position your greenhouse in an area exposed to excessive wind.

Do not attempt to assemble this greenhouse if you are tired, have taken drugs or alcohol or if you are prone to dizzy spells. If using a step ladder or power tools ensure that you follow the manufacturers safety advice. Hot items such as recently used grills, blowtorches, should be kept away from the greenhouse walls.

We recommend the greenhouse is bolted to a concrete base or slabs (fix hinges are not supplied). However, if you want to fix directly in to the ground ensure there are no hidden pipes or cables in the ground before inserting the pegs.

### ⇒ Care & Maintenance

When your greenhouse needs to be cleaned, use a mild detergent solution and rinse with cold clean water. DO NOT use acetone, abrasive cleaners or other special detergents to clean the clear panels.

For replacement parts - call our service line.

For additional information please visit our web site: [www.palramapplications.com](http://www.palramapplications.com)

### ⇒ Tools & Equipment

- Tape measure
- Work gloves
- Plastic or rubber mallet
- Phillips head screwdriver
- Step ladder
- Scissors
- Spirit level - For base alignment
- Cloth

### ⇒ General Advice

This multi-part assembly is best achieved by two people. Allow at least half a day for the assembly process.

Site selection instruction-choose a sunny level position away from overhanging trees. If you are fixing your greenhouse directly to a solid concrete foundation use the pre drilled holes in the metal base supplied. The component parts should be checked and laid out close at hand. Keep all small parts (screws etc.) in a bowl so they do not get lost.

- Sort the parts and check against the contents parts list.
- Carry out the assembly steps in the order set out in the instructions.
- The front of the greenhouse is the wall including the door, and the back is the opposite wall.
- After assembly fit the greenhouse to the base using connectors no. 35 and fit the whole unit to a leveled final
- You may use Silicon lubricant spray in order to help you slide the profiles on the connectors. Do not spray the Polycarbonate panels. Use the rubber mallet if necessary. Avoid shaking the plastic connectors.



### ⇒ Notes (by steps)

**Step 4:** Profile 848 should be placed on the left hand side to be connected to profile 849. Profile 848 is the one with the connector at the end.

**Step 5:** After connecting profiles 816 to each other clean the connection area using a cloth. Place the cover strip on the connection only when it is clean and dry. Press the cover strip from one side of the connection to the other as mentioned in picture 4.

**Step 8:** Profile 835 & 836 should be aligned and connected according to the illustration on page 8 a & b. plug 23 should be inserted to each connection while the two dots on the front of the plug should be in horizontal position for easy assembly.

**Step 10:** Use part 95 as a template in order to measure the gap between posts 800 & 801 of the greenhouse wall and roof area.

**Step 12:** Profile 841 should be placed on the right hand side. Profile 840 should be placed on the left hand side when viewed from the front.

**Step 13:** Slide the panel 566 till the end of the rail and insert it into it's final position as shown in illustration c.

**Step 20:** Be careful to assemble the window in the position as shown on picture 20 a. profile 809 should be placed while the vent is closed to cover any gap. Ensure profile 809 is fitted correctly as shown on picture 20 b. The lip on 809 should face toward the gutter.

**Step 23:** Slide the panel 566 till the end of the rail and insert it into it's final position as shown in illustration a and b.

**Step 24:** Step inside the greenhouse and turn all 23 plugs a 1/4 of a turn clockwise.

**Step 25:** Profiles 814 should be inserted from the four corners of the greenhouse, then insert profile 815 in between them.

**Step 26:** Ensure you use long screw 450 to secure the door catch 363 as shown in illustration b.

**WICHTIG**

Bitte lesen Sie diese Anweisungen sorgfältig durch, bevor Sie mit dem Aufbau des Gewächshauses beginnen.

Führen Sie den Aufbau in der in den Gebrauchsanweisungen aufgeführten Reihenfolge aus. Heben Sie diese Anweisungen an einem sicheren Ort auf.

### ⇒ Sicherheitshinweise:

Wir empfehlen wärmstens, während des Aufbaus Arbeitshandschuhe zu tragen.

Versuchen Sie nicht das Gewächshaus bei windigem oder regnerischem Wetter zusammenzubauen. Berühren Sie mit den Aluminiumprofilen keine Oberleitungen.

Tragen Sie immer Schuhe und eine Schutzbrille beim Arbeiten mit Stranggepresstem Aluminium. Entsorgen Sie alle Plastiktüten sicher – bewahren Sie sie außerhalb der Reichweite von kleinen Kindern auf.

Das Gewächshaus muss auf einem flachen, ebenen Untergrund aufgebaut und befestigt werden. Während des Aufbaus sollten Sie sich nicht gegen das Gewächshaus lehnen oder es schieben. Halten Sie Kinder vom Aufbaubereich fern.

Bauen Sie Ihr Gewächshaus nicht an Orten mit hoher Windbelastung auf.

Versuchen Sie nicht, dieses Gewächshaus aufzubauen, wenn Sie müde sind, unter dem Einfluss von Medikamenten Alkohol stehen, oder wenn Sie zu Schwindelanfällen neigen.

Bei Verwendung einer Stehleiter oder Elektrowerkzeuge, befolgen Sie die Sicherheitshinweise des Herstellers.

Heiße Geräte wie kürzlich benutzte Grills, Schneidbrenner usw. sollten von den Wänden des Gewächshauses ferngehalten werden.

Wir empfehlen das Gewächshaus auf einem Betonfundament oder Platten zu befestigen (Die Scharniere zum Fixieren sind nicht im Lieferumfang).

Sollten Sie sich entscheiden das Gewächshaus mit den Heringen direkt an den Boden zu fixieren, stellen Sie erst sicher, dass keine versteckten Rohre oder Kabeln in den Boden sich befinden.

### ⇒ Pflege und Wartung

Benutzen Sie eine milde Reinigungslösung für die Reinigung Ihres Gewächshauses und spülen Sie es danach mit kaltem, sauberem Wasser ab.

Benutzen Sie AUF KEINEN FALL Azeton, Scheuermittel oder andere spezielle Reinigungsmittel zur Reinigung der klaren Platten.

Falls Sie Ersatzteile brauchen - rufen Sie unseren Kundendienst an.

Für weitere Informationen besuchen Sie bitte unsere Website: [www.palramapplications.com](http://www.palramapplications.com)

### ⇒ Werkzeuge u. Ausrüstung

- Maßbthschuhe
- Kunststoff- oder Gummihammer
- Kreuzschlitzschraubenzieher
- Stufenleiter
- Schere
- Wasserwaage - Für Basisausrichtung
- Tuch

### ⇒ Allgemeine Hinweise

Der Zusammenbau der Teile wird am besten von zwei Leuten bewältigt.

Rechnen Sie mit mindestens einem halben Tag für den Zusammenbau.

Standortauswahl- Wählen Sie eine sonnige rechtwinklige Stelle ohne überhängende Bäume.

Wenn Sie Ihr Gewächshaus direkt auf einem festen Betonfundament fixieren, sollten Sie dafür die vorgebohrte Löcher in der gelieferten Metallbasis benutzen.

Alle Bauteile sollten Ihrer Nähe auf dem Boden ausgelegt und sortiert werden und anhand der Inhaltsliste überprüft werden.

Bewahren Sie alle Kleinteile (Schrauben usw...) in einer Schüssel, damit sie nicht verloren gehen.

- Führen Sie den Aufbau in der in den Gebrauchsanweisungen aufgeführten Reihenfolge aus.
- Die Vorderseite des Gewächshauses ist die Wand mit der Tür, und die Rückseite ist die gegenüberliegende Wand.

- Sie können Silikonfett- Spray verwenden, um das Schieben der Profile auf die Anschlüsse zu erleichtern.

- Sprühen Sie nicht auf die Polycarbonatplatten.

- Verwenden Sie den Gummihammer, falls nötig.

- Vermeiden Sie das Schütteln der Kunststoffanschlüsse.



### ⇒ Fußnoten: (in Schritten)

**Schritt 4:** Profil 848 sollte auf der linken Seite, um zum Profil 849 angeschlossen zu werden. Profil 848 ist das Profil mit dem Verbindungsstück am Ende.

**Schritt 5:** Nach dem gegenseitigen Zusammenschließen von Profilen 816, reinigen Sie den Anschlussbereich mit einem Tuch. Legen Sie das Abdeckband auf die Verbindung nur wenn es sauber und trocken ist. Drücken Sie das Abdeckband von der einen Seite der Verbindung zum anderen, wie in Bild 4 gezeigt wird.

**Schritt 8:** Profil 835 & 836 sollten entsprechend der Abbildung auf Seite 8a und b ausgerichtet und angeschlossen werden. Stöpsel Nr. 23 sollte in jeder Verbindung eingesetzt werden, während die beiden

Punkte auf der Vorderseite des **Stöpsels** in einer horizontalen Position sein müssen damit diesen leichter eingeführt werden kann.

**Schritt 10:** Verwenden Sie Teil Nr. 95 als Vorlage, um die Lücke zwischen Pfosten 835 u. 836 des Gewächshauses im Wand- und Dachbereich zu messen.

**Schritt 11:** Profil 841 sollte auf der rechten Seite platziert werden. Profil 840 sollte auf der linken Seite platziert werden, wenn von vorne betrachtet.

**Schritt 12:** Schieben Sie das Paneel 566 bis zum Ende der Schiene und stecken Sie dieses in seiner endgültigen Position wie in Illustration c dargestellt wird.

**Schritt 19:** Achten Sie darauf das Fenster in die richtige Position, wie auf Bild 19a gezeigt wird, zu montieren. Profil 809 sollte gelegt werden, während die Entlüftung geschlossen ist, um jede Lücke zu vermeiden. Stellen Sie sicher, dass das Profil 809 richtig montiert ist, wie auf Bild 19 b. gezeigt wird. Die Lippe auf 809 sollte in Richtung Regenrinne zeigen.

**Schritt 22:** Schieben Sie das Paneel 566 bis zum Ende der Schiene und stecken Sie dieses in seiner endgültigen Position wie in Illustration a. u. b dargestellt wird.

**Schritt 23:** Treten Sie ein in das Gewächshaus und drehen Sie alle 23 Verbindungsstücke einen 1 / 4 der Uhrzeigersinnrichtung

**Schritt 24:** Profile 814 soll von den vier Ecken des Gewächshauses eingefügt werden legen Sie dann Profil 815 dazwischen.

**Schritt 25:** Stellen Sie sicher, dass Sie die lange Schraube 450 verwenden um den Türhänger 363 zu sichern, wie in Abbildung b gezeigt wird

**IMPORTANT**

Lisez attentivement ces consignes avant de commencer le montage de la serre. Suivez l'ordre des étapes de montage.

Respectez les étapes de montage définies dans cette notice.

Conservez ces consignes de montage dans un endroit sûr, pour référence future.

⇒ **Consigne de sécurité**

Il est recommandé d'utiliser des gants de travail lors du montage de la serre.

N'essayez pas de monter la serre par temps de pluie ou par grands vents.

Veillez à ne pas toucher de fils électriques avec les profils en aluminium. Veillez à toujours porter des chaussures et des lunettes de protection lorsque vous manipulez des copeaux d'aluminium. Rangez soigneusement et à l'abri tous les sacs en plastique, hors de la portée des enfants. La serre doit être posée et fixée sur une surface plane. Veillez à ne rien poser contre la serre lors de son montage ou n'exercer de pression sur elle. Éloignez les enfants de la zone de montage. Ne placez pas votre serre sur une zone exposée à des vents forts (Cette serre ne supporte pas des vents > 70 km/h).

N'essayez pas de monter cette serre si vous êtes fatigué, après avoir pris des médicaments ou bu de l'alcool ou si vous êtes sujet à des étourdissements. Si vous utilisez un escabeau, veillez à suivre les consignes de sécurité du fabricant. Ne laissez jamais dans la serre des objets chauds tels que des grils récemment utilisés, des lampes à souder, etc.

Il est recommandé de fixer la serre au sol. Cependant, si vous voulez la fixer, vérifiez qu'il n'y a aucun tuyau ou câble dans le sol avant d'y enfoncer les pieux.

⇒ **Entretien**

Pour nettoyer la serre, utilisez un produit d'entretien doux et rincez à l'eau froide propre. N'UTILISEZ PAS d'acétone, de produits inflammables ou autres détergents spéciaux pour nettoyer les panneaux transparents. Pièces de rechange - Contactez le service clientèle au : Pour toute information complémentaire, veuillez consulter notre site : [www.palramapplications.com](http://www.palramapplications.com)

⇒ **Care & Maintenance**

- Mètre
- Gants de travail
- Maillet en plastique ou en caoutchouc
- Tournevis cruciforme
- Escabeau
- Paire de ciseaux
- Niveau
- Chiffon

⇒ **conseil généraux**

Ce montage consiste en un assemblage de pièce, il sera plus simple de le monter à deux. Une demi-journée est nécessaire pour réaliser le montage. Sélection du site : choisissez un lieu ensoleillé et protégé des arbres. Si vous montez votre serre directement sur une base solide en béton, utilisez les trous déjà préparés sur la base en métal fournie. Les pièces du composant doivent être vérifiées et placées à portée de main. Mettez toutes les petites pièces (vis, etc.) dans une coupelle pour éviter de les perdre. Protégez le toit de la neige et des feuilles.

- Triez les pièces et vérifiez qu'il n'en manque aucune en comparant avec la liste des pièces détachées.
- Suivez l'ordre des étapes de montage.
- Le devant de la serre consiste en la paroi comprenant la porte et le mur opposé constituent l'arrière de la serre.
- Ensuite, assemblez correctement la serre à sa base, en utilisant les connecteurs n°35 et vérifiez que l'ensemble est de niveau.
- Vous pouvez utiliser un spray lubrifiant en silicone afin de vous aider à insérer les profils dans les connecteurs. Veillez à ne pas asperger les panneaux de polycarbonate. Utilisez le maillet en caoutchouc si nécessaire tout en prenant soin de ne pas abîmer les connecteurs en plastique.

⇒ **Notes (by steps)**

**Etape 4:** Le profil 848 doit être placé sur la partie droite pour être connecté au profil 849. Le profil 848 est celui au connecteur situé à l'extrémité.

**Etape 5:** Après avoir connecté le profil 816 à tous les autres, nettoyez les zones de connexion avec le chiffon. Ne placez la bande couvrante qu'une fois la connexion sèche et propre. Apposez la bande couvrante de part et d'autre de la connexion, comme mentionné sur l'illustration 4.

**Etape 8:** Les profils 835 et 836 doivent être alignés et connectés comme indiqué sur l'illustration de la page 8 a et b. Les 23 prises doivent être insérées dans chaque connexion en veillant à ce que les deux points à l'avant de la prise soient à l'horizontal pour un assemblage plus simple.

**Etape 10:** Utilisez la partie 95 comme modèle afin de mesurer l'écart entre les poaux 800 et 801 du mur et du toit de la serre.

**Etape 12:** Le profil 841 doit être placé sur la partie droite. Le profil 840 doit être placé sur la partie gauche quand on les regarde depuis le devant de la serre.

**Etape 13:** Faire glisser le panneau 566 depuis la fin du rail et l'insérez dans sa position finale comme indiqué sur l'illustration c.

**Etape 20:** Faites attention à bien assembler la fenêtre comme indiquée sur l'illustration 20a. Le profil 809 doit être placé lorsque l'aération est fermée pour empêcher tout écart. Soyez sûr que le profil 809 correspond parfaitement à l'illustration 20b. Le bord du 809 doit être placé en direction de la gouttière.































**Etape 23:** Faire glisser le panneau 566 depuis la fin du rail et l'insérez dans sa position finale comme indiqué sur l'illustration a et b.

**Etape 24:** Entrez dans la serre et tourner les 23 prises à 1/4 de tour dans le sens des aiguilles d'une montre.



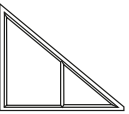
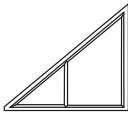
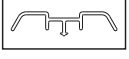





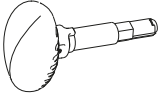


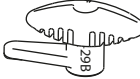


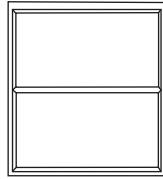
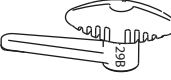


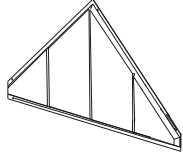
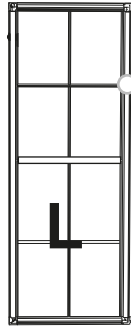

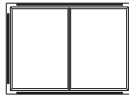

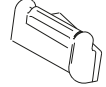
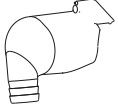
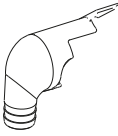
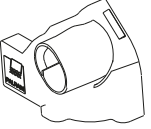
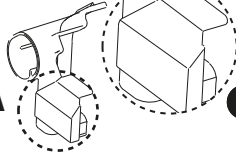
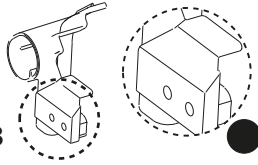


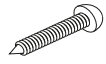
**Etape 25:** Les profils 814 doivent être insérés depuis les 4 coins de la serre, installez ensuite entre eux le profil 814.

**Etape 26:** Assurez vous d'utiliser la longue vis 450 pour sécuriser le stopper de la porte comme indiqué sur l'illustration b.







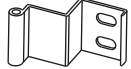



# Contents




Item	cm/lnc	Qty.	Item	cm/lnc	Qty.	Item	cm/lnc	Qty.	Item	cm/lnc	Qty.
 <b>809</b>	55.5cm/22"	x 1	 <b>7020</b>	25	x 1	 <b>830</b>	120cm/4"	x 2	 <b>840</b>	199cm/78"	x 1
 <b>813</b>	118cm/46 <sup>1</sup> / <sub>2</sub> "	x 4	 <b>7021</b>	26	x 1	 <b>835</b>	151.5cm/59 <sup>3</sup> / <sub>4</sub> "	x 4	 <b>841</b>	199cm/78"	x 1
 <b>814</b>	90cm/35 <sup>1</sup> / <sub>2</sub> "	x 4	 <b>7022</b>	25	x 1	 <b>836</b>	151.5cm/59 <sup>3</sup> / <sub>4</sub> "	x 6	 <b>842</b>	115cm/45 <sup>1</sup> / <sub>4</sub> "	x 1
 <b>815</b>	60cm/23 <sup>1</sup> / <sub>2</sub> "	x 2	 <b>7023</b>	26	x 1	 <b>837</b>	195cm/76 <sup>3</sup> / <sub>4</sub> "	x 1	 <b>843</b>	115cm/45 <sup>1</sup> / <sub>4</sub> "	x 1
 <b>816</b>	118cm/46 <sup>1</sup> / <sub>2</sub> "	x 2	 <b>824</b>	118cm/46 <sup>1</sup> / <sub>2</sub> "	x 3	 <b>838</b>	199cm/78"	x 1	 <b>844</b>	55.5cm/22"	x 2
 <b>817</b>	118cm/46 <sup>1</sup> / <sub>2</sub> "	x 3	 <b>826</b>	115cm	x 8	 <b>839</b>	199cm/78"	x 1	 <b>845</b>	119cm/4 <sup>1</sup> / <sub>2</sub> "	x 1
									 <b>846</b>	57.5cm/22 <sup>3</sup> / <sub>4</sub> "	x 1
									 <b>847</b>	151.5cm/59 <sup>3</sup> / <sub>4</sub> "	x 4
									 <b>848</b>	151.5cm/59 <sup>3</sup> / <sub>4</sub> "	x 2
									 <b>849</b>	151.5cm/59 <sup>3</sup> / <sub>4</sub> "	x 2
									 <b>850</b>	154cm/60 <sup>1</sup> / <sub>2</sub> "	x 4
									 <b>851</b>	116cm/45 <sup>1</sup> / <sub>2</sub> "	x 1




## Contents




Item	cm/Inc	Qty.	Item	cm/Inc	Qty.	Item	cm/Inc	Qty.	Item	cm/Inc	Qty.
 <b>833</b>	53cm/20 <sup>3</sup> / <sub>4</sub> "	● x 4	 <b>857</b>	100cm/3 <sup>1</sup> / <sub>4</sub> "	◆ x 4	 <b>560</b>		● x 2	 <b>559</b>		● x 2
 <b>852</b>	56cm/22"	● x 2	 <b>853</b>	199.5cm/78 <sup>1</sup> / <sub>2</sub> "	● x 2	 <b>566</b>		◆ x 7 ● x 21			
 <b>854</b>	120cm/4"	◆ x 2	 <b>456</b>		◆ x 2 ● x 2	 <b>558</b>		◆ x 1 ● x 1	 <b>28</b>		● x 5
 <b>855</b>	57.5cm/22 <sup>3</sup> / <sub>4</sub> "	● x 1	 <b>926</b>		● x 2				 <b>29A</b>		● x 2
 <b>856</b>	119cm/4"	◆ x 2	 <b>459</b>		◆ x 2 ● x 3	 <b>563</b>		◆ x 1 ● x 1	 <b>29B</b>		● x 3
 <b>858</b>	119cm/4"	◆ x 1	 <b>460</b>		◆ x 4 ● x 6	 <b>561</b>		● x 2	 <b>565</b>		● x 1
			 <b>924</b>		◆ x 4 ● x 10	 <b>562</b>		● x 2	 <b>564</b>		● x 1
									 <b>34</b>		● x 1
									 <b>46</b>		● x 2
									 <b>47</b>		● x 2
									 <b>48</b>		● x 2
									 <b>49A</b>		● x 1
									 <b>49B</b>		● x 1
									 <b>363</b>		● x 1
									 <b>447</b>	16mm spare	● x 6 ● x 1
									 <b>450</b>	32mm spare	● x 2 ● x 1






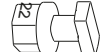


## Contents

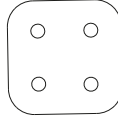


Item		Qty.
422	  spare	x 16 x 1
465	  spare	x 16 x 1
464	 	x 8
462	 	x 4
463	 	x 4

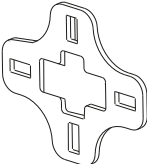

466	  spare  spare	x 68 x 2 x 84 x 4
-----	--	----------------------------

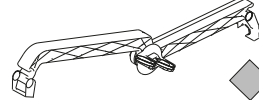


411	  spare  spare	x 24 x 1 x 24 x 2
-----	---	----------------------------

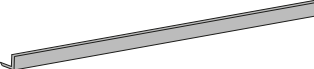




461	  spare  spare	x 43 x 1 x 60 x 2
-----	---	----------------------------





21	  spare	x 4 x 1
23	  spare  spare	x 6 x 2 x 9 x 2
22	  spare  spare	x 4 x 1 x 14 x 1

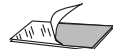


927	  	x 4 x 2
-----	---	------------

98B	 	x 2
-----	---	-----




99	  	x 1 x 1
----	---	------------

Carton Spacer		
95	56.5cm/22 <sup>1</sup> / <sub>2</sub> " 	x 1
40	  	x 1 x 1

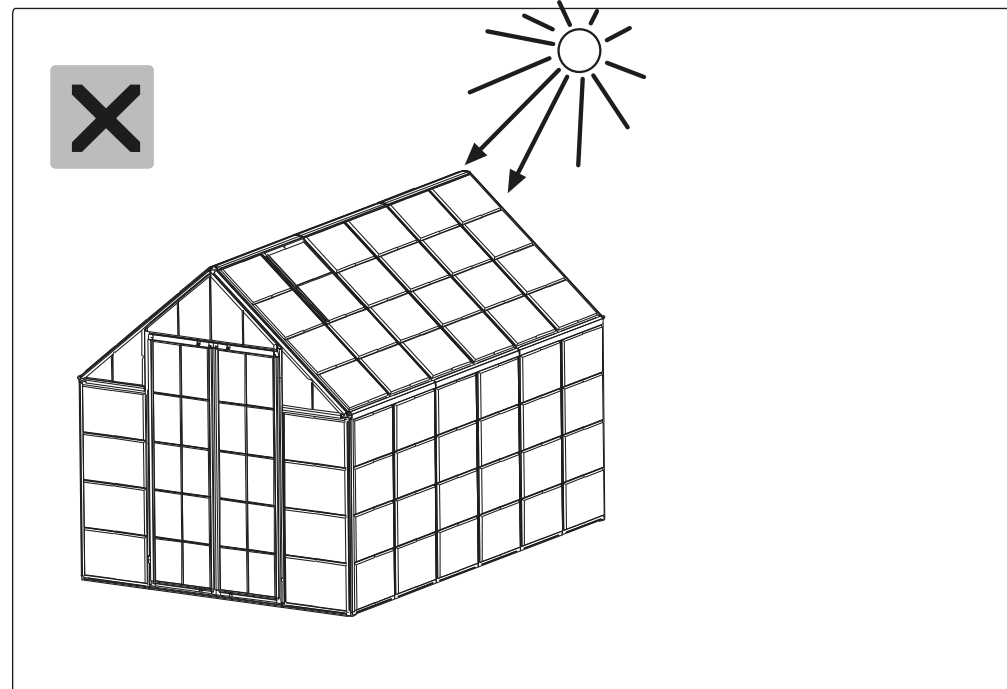
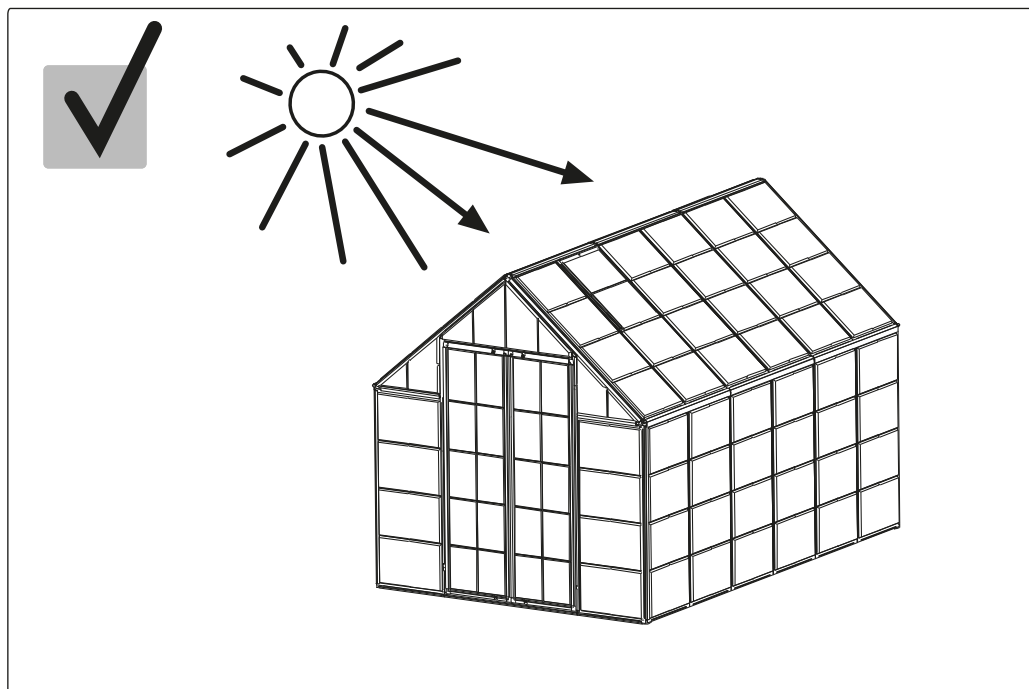
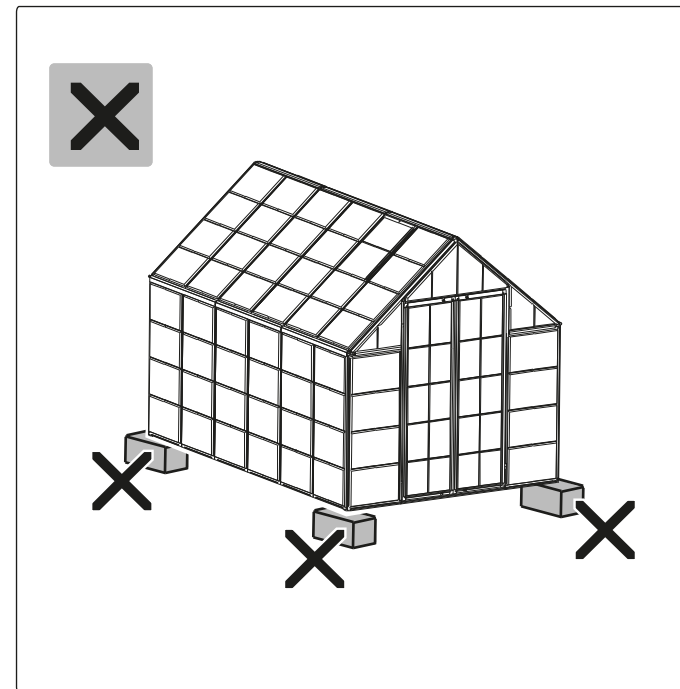
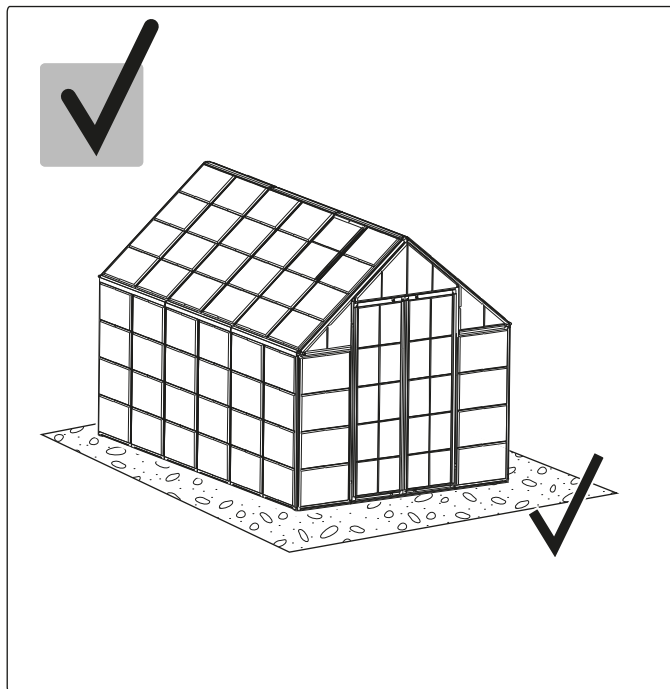
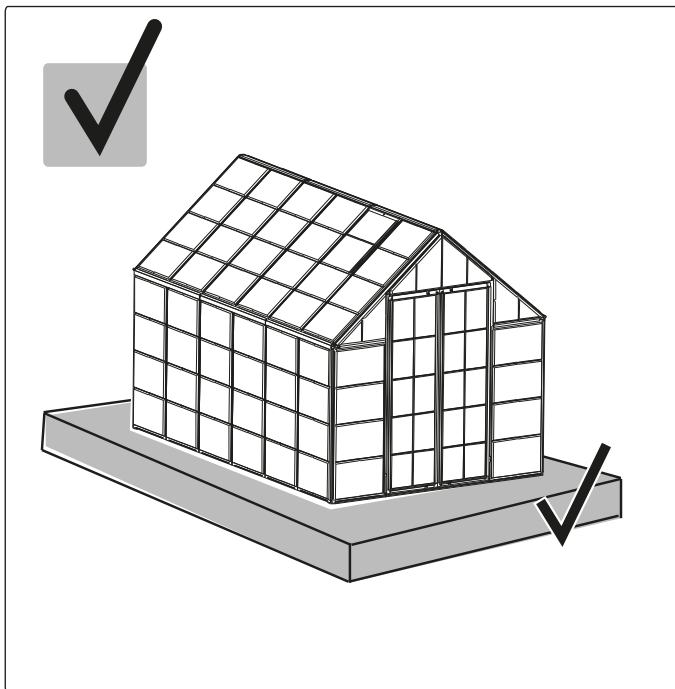
300	 140cm 	x 2
101	 90cm 	x 1

100	  	x 2 x 1
-----	--	------------

## spare parts

		
		x 1
#4		x 1







845 x 1



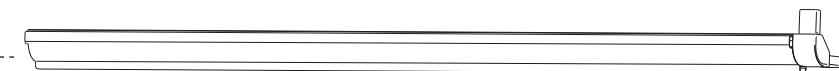
817 x 3



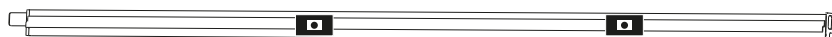
824 x 3



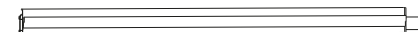
847 x 4



856 x 2



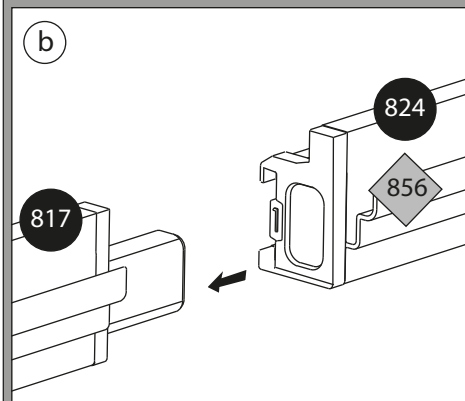
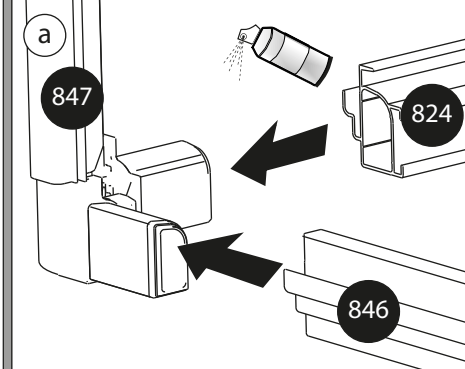
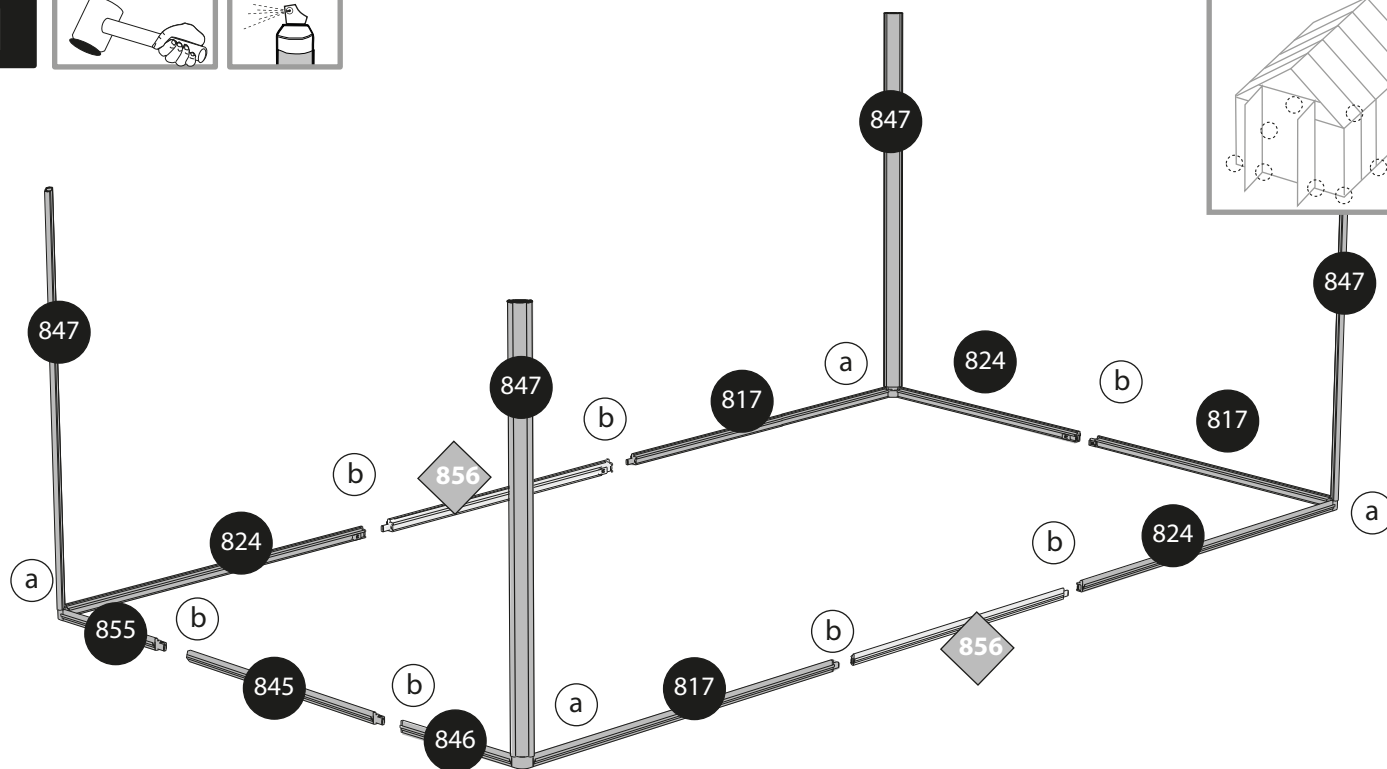
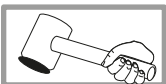
846 x 1



855 x 1

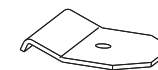


1

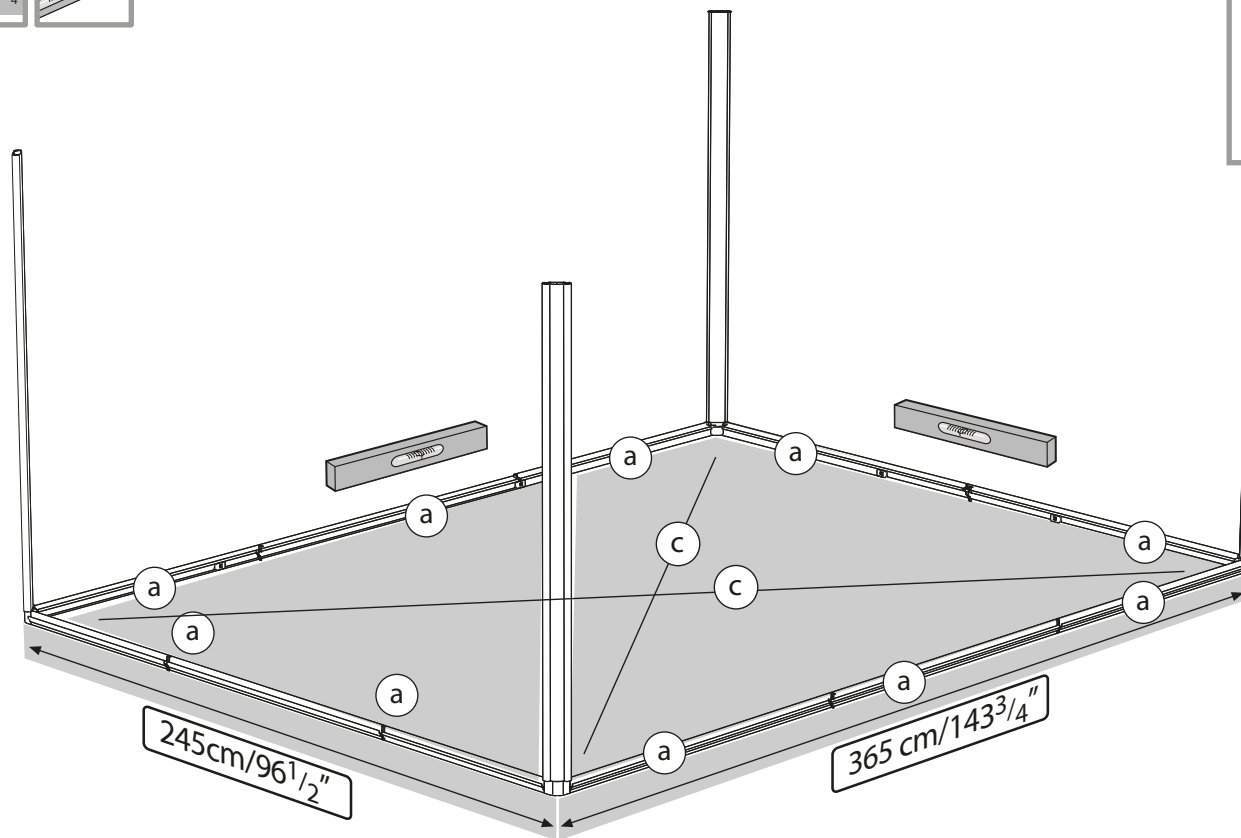
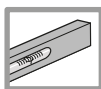
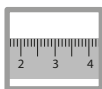


924

x 10

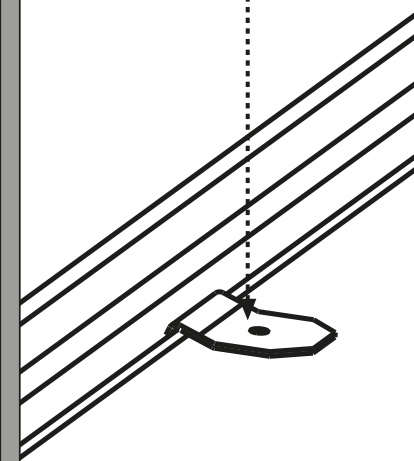
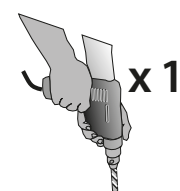


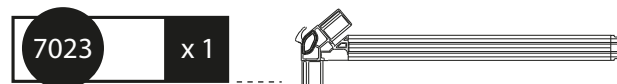
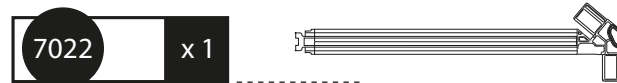
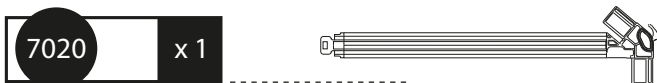
2



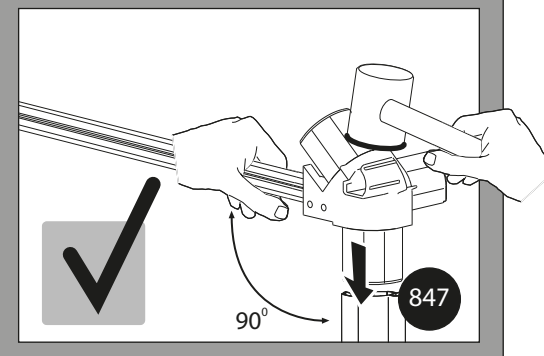
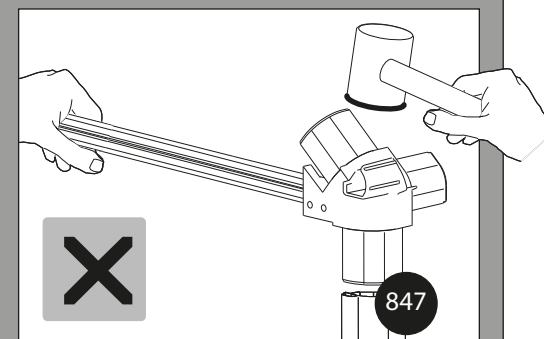
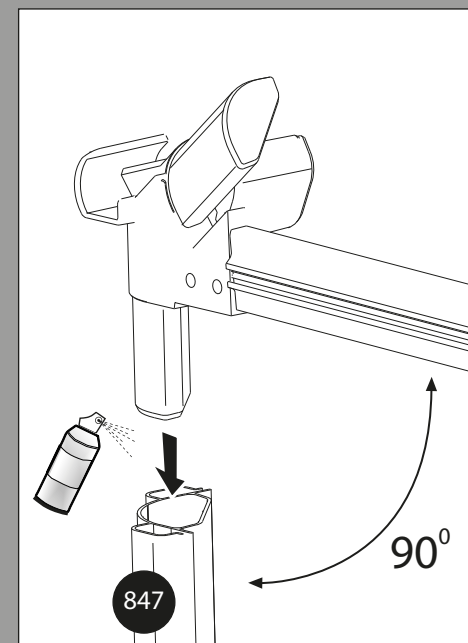
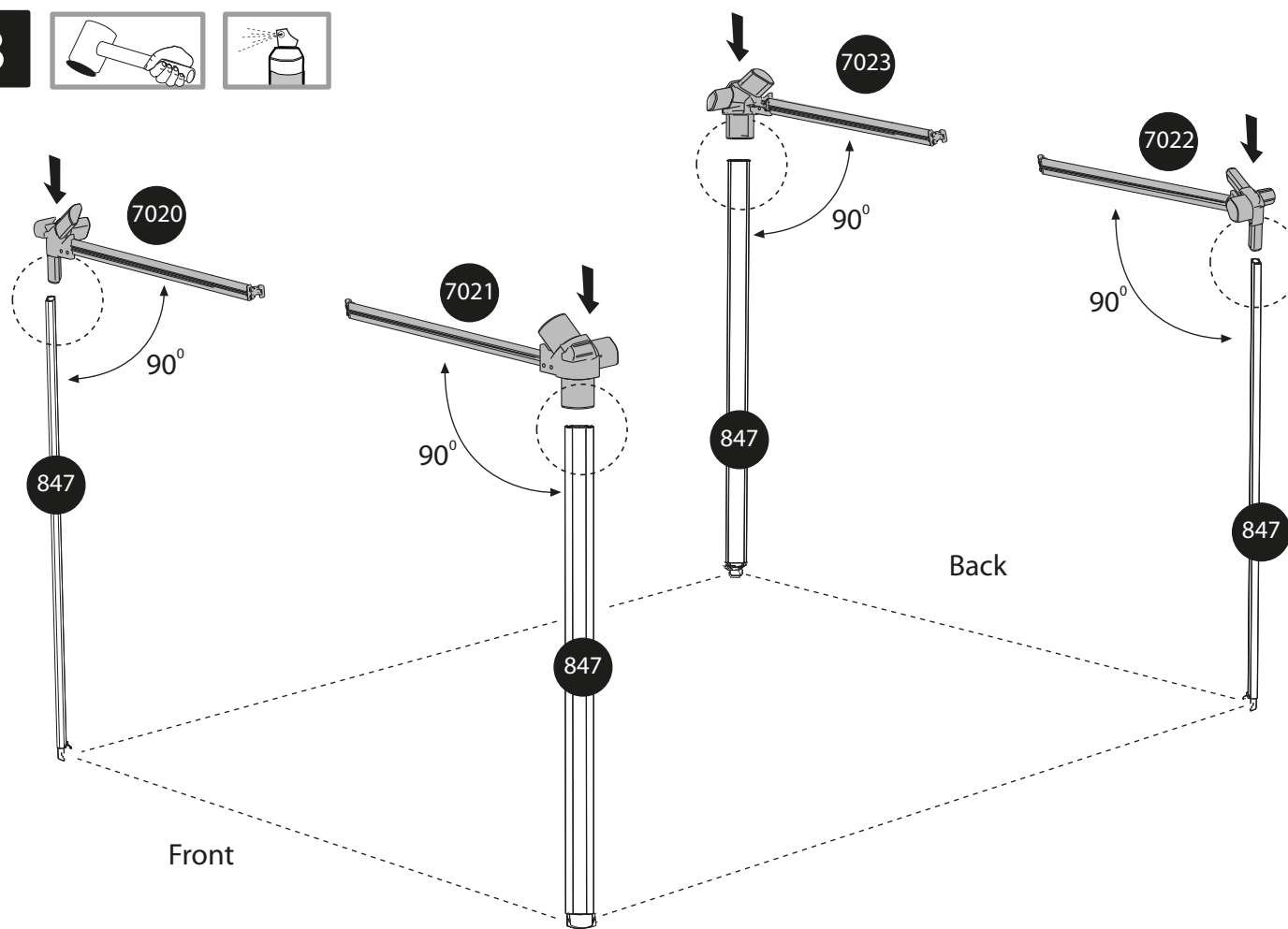
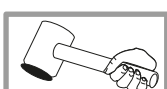
C=C

a

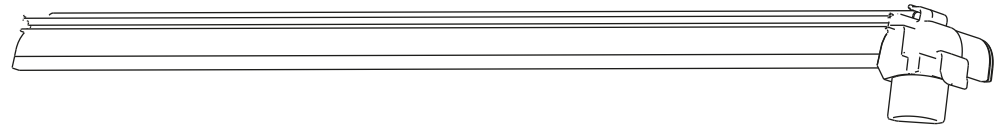




3



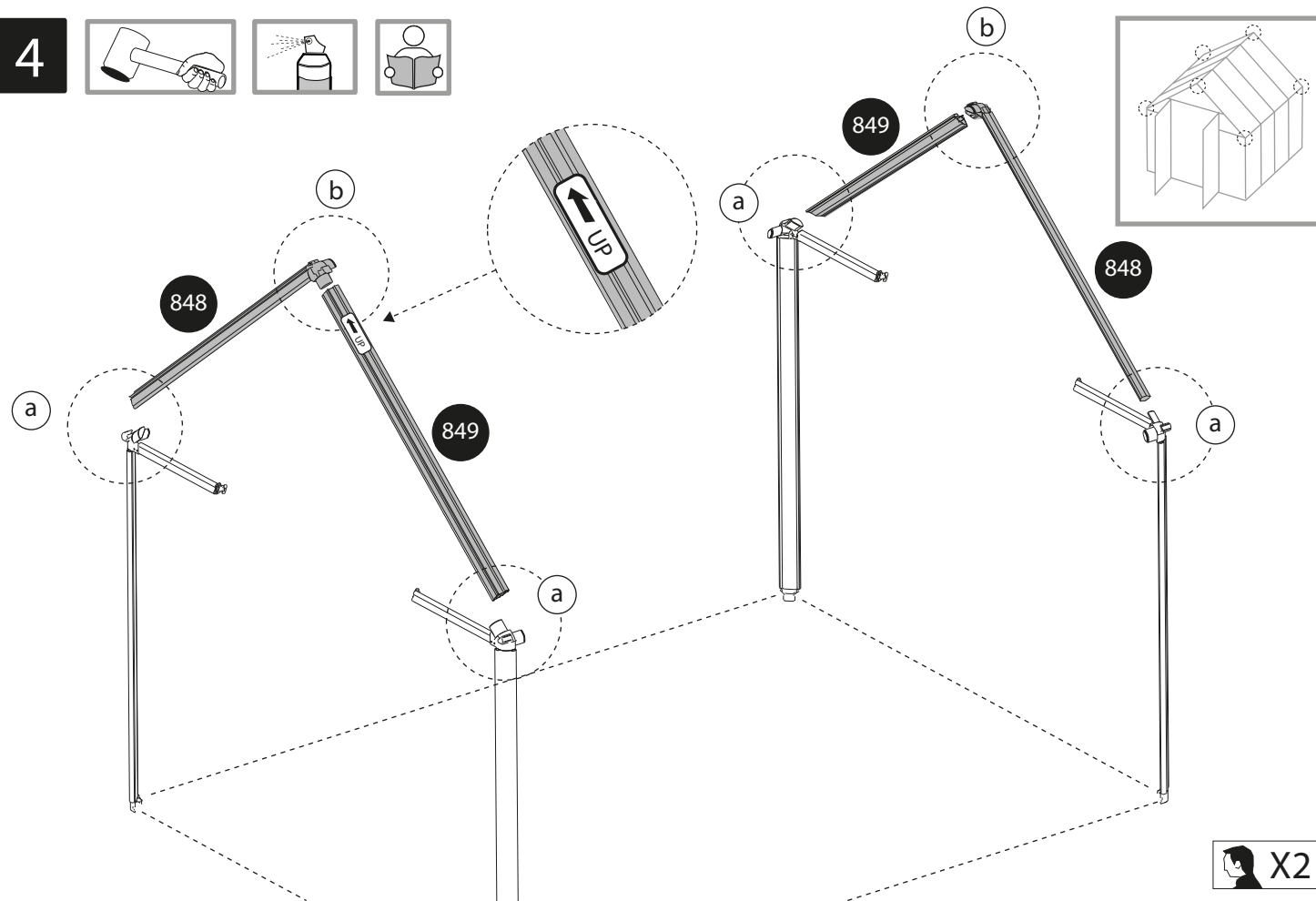
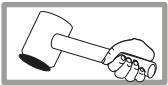
848 x 2



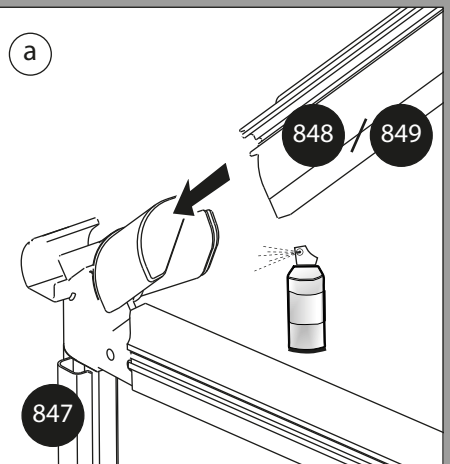
849 x 2



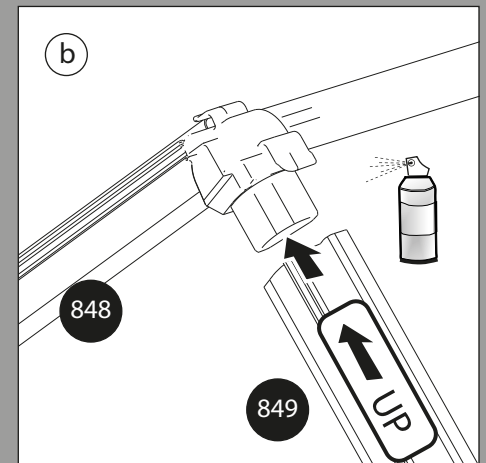
4



a



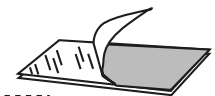
b



816 x 2



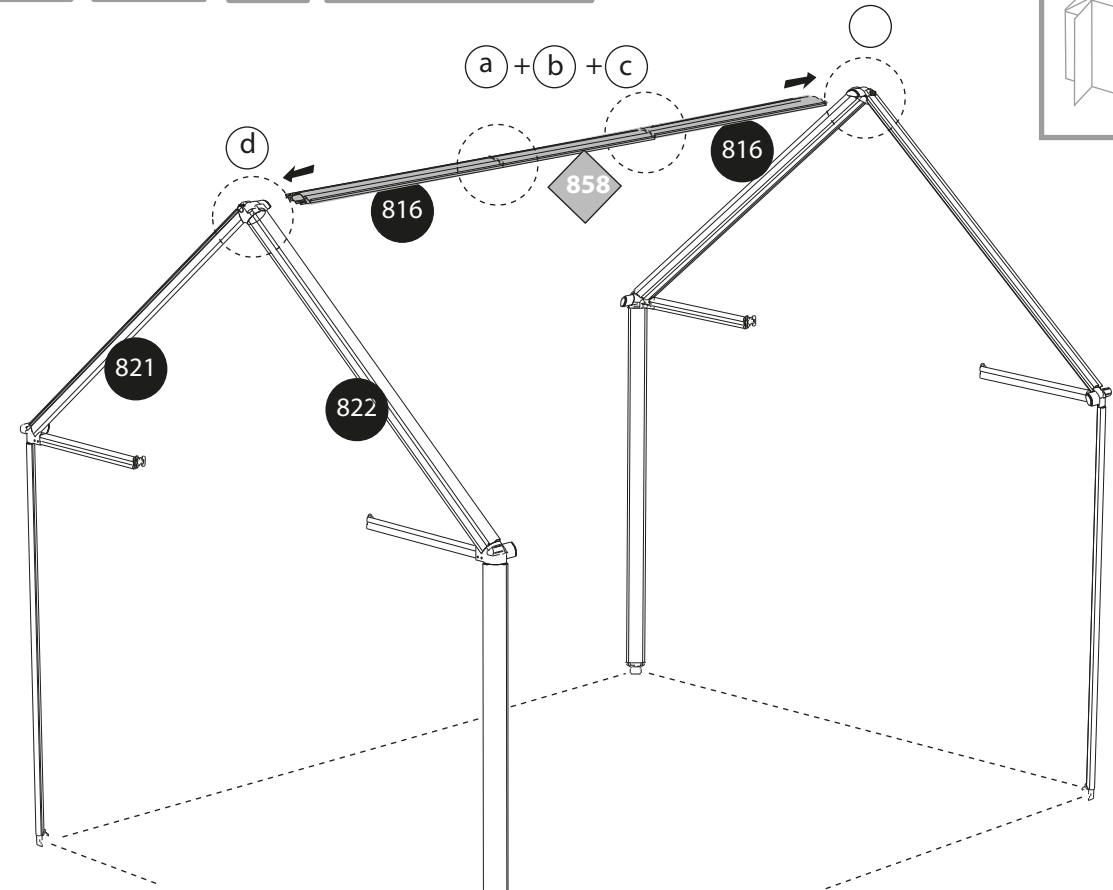
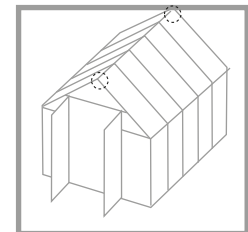
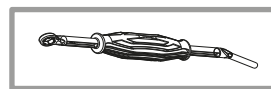
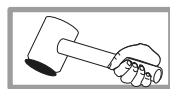
100 x 2



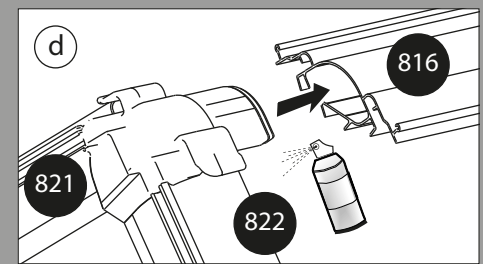
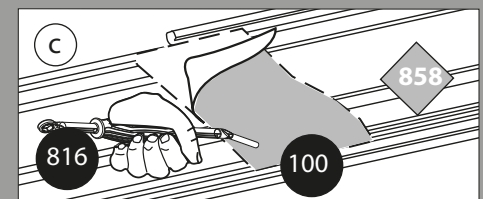
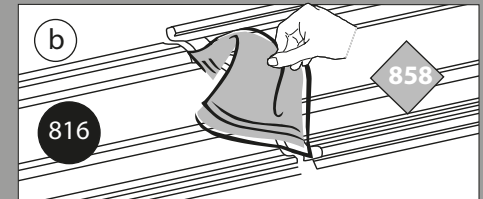
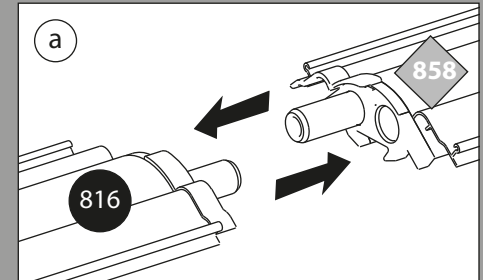
858 x 1



5



X2



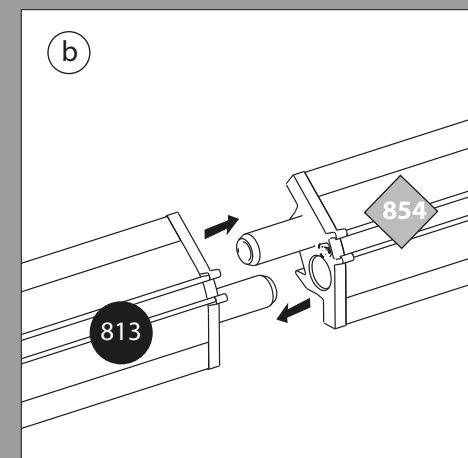
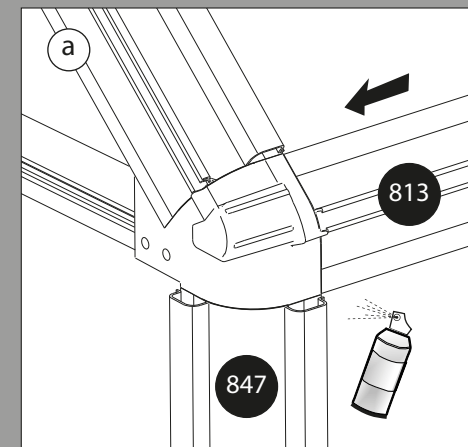
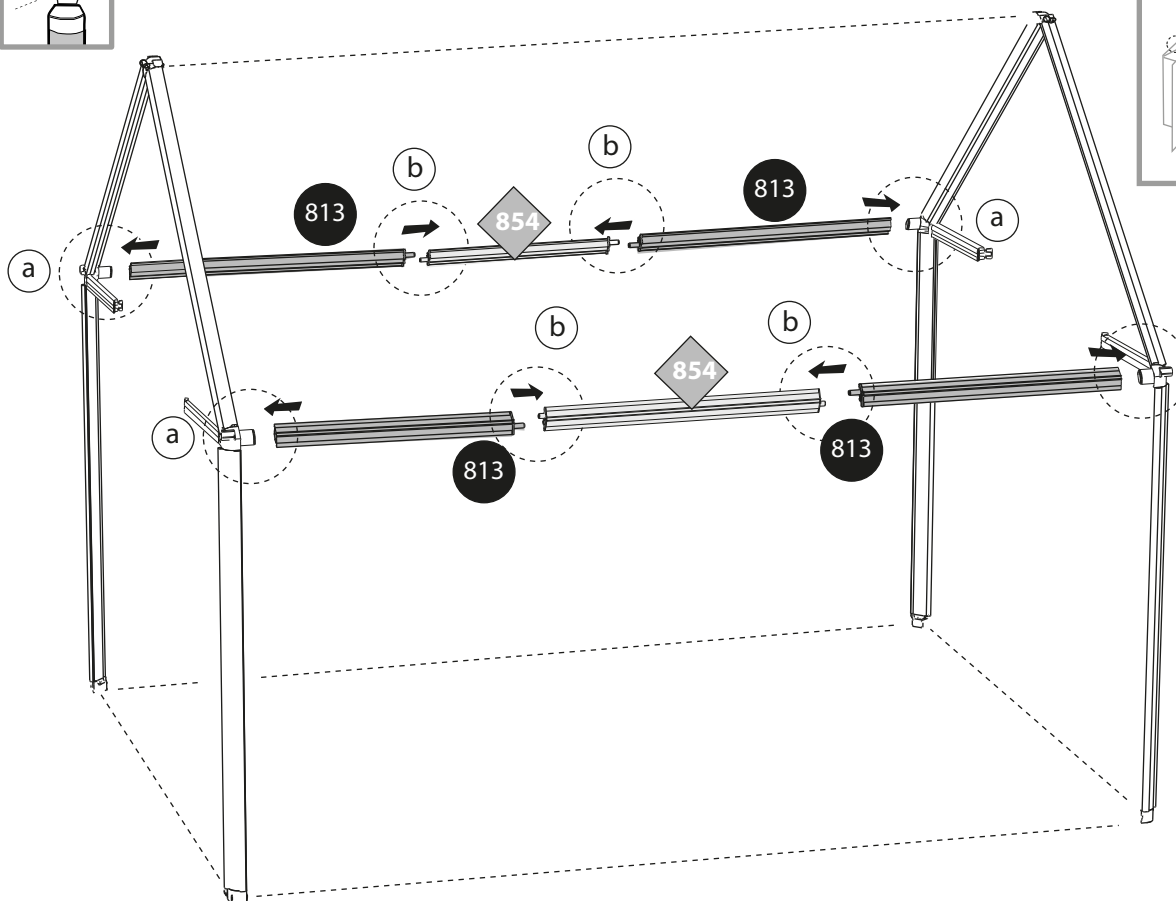
813 x 4



854 x 2



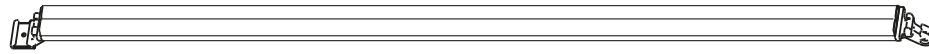
6



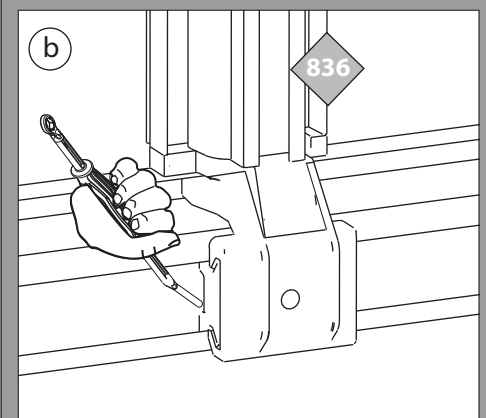
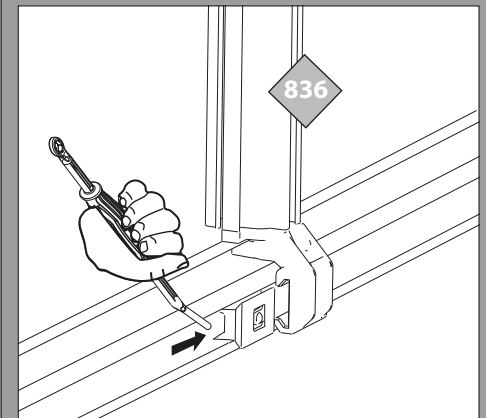
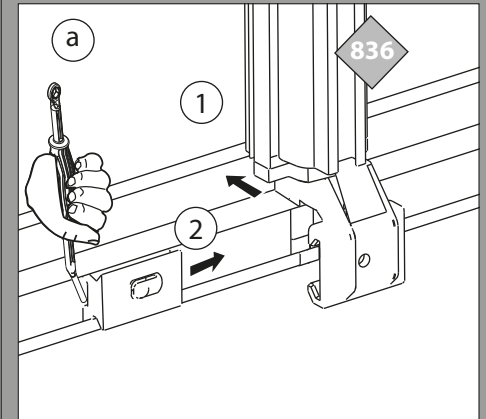
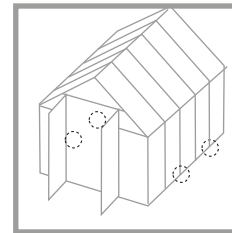
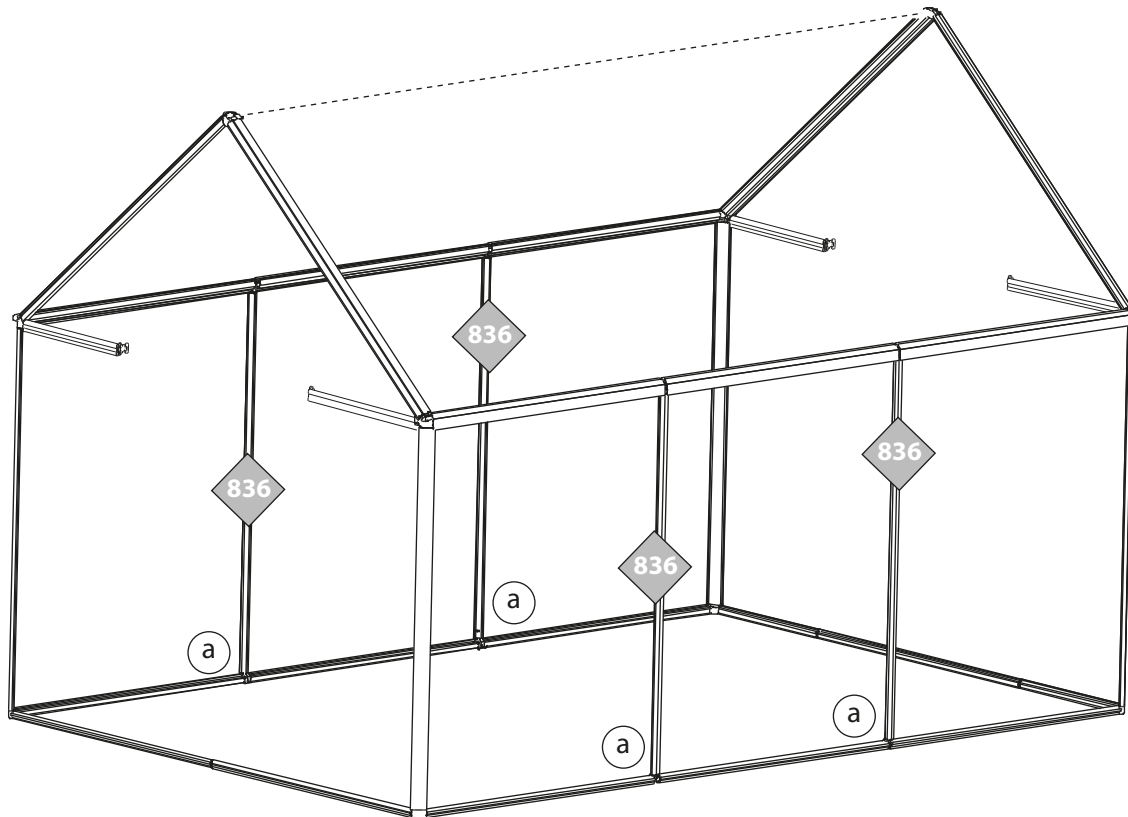


836

x 4

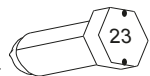
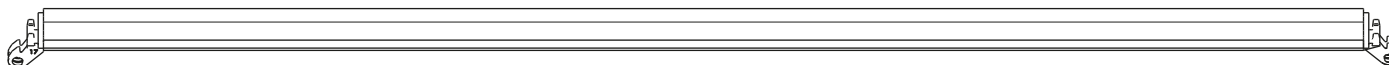


7

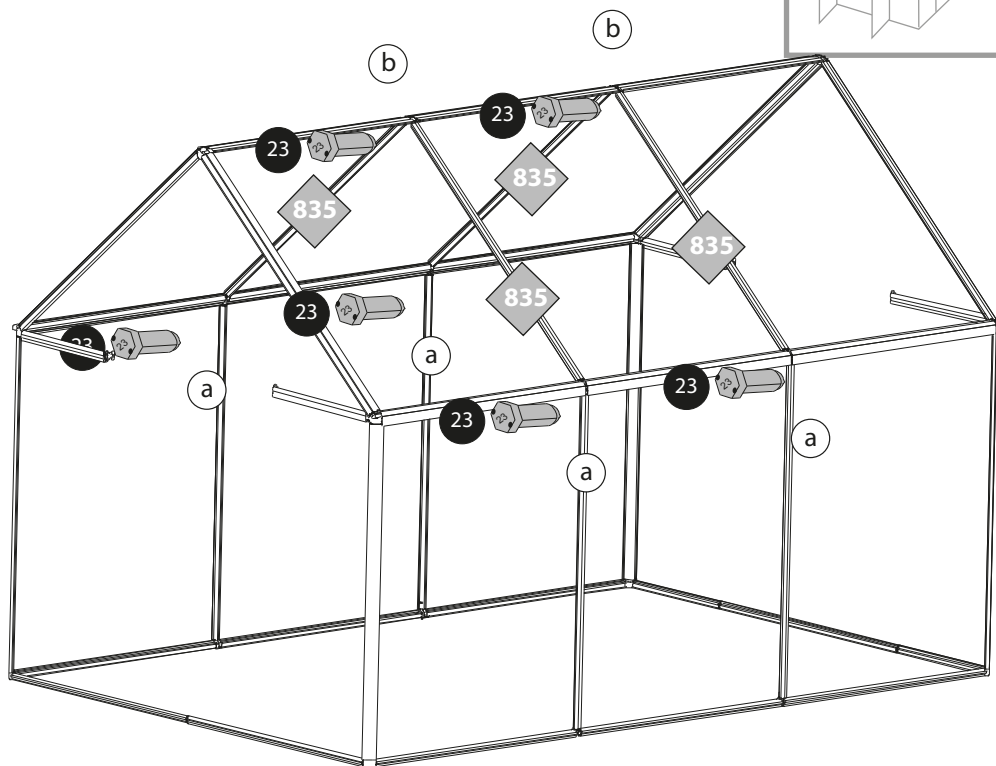
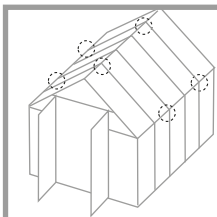


835 x 4

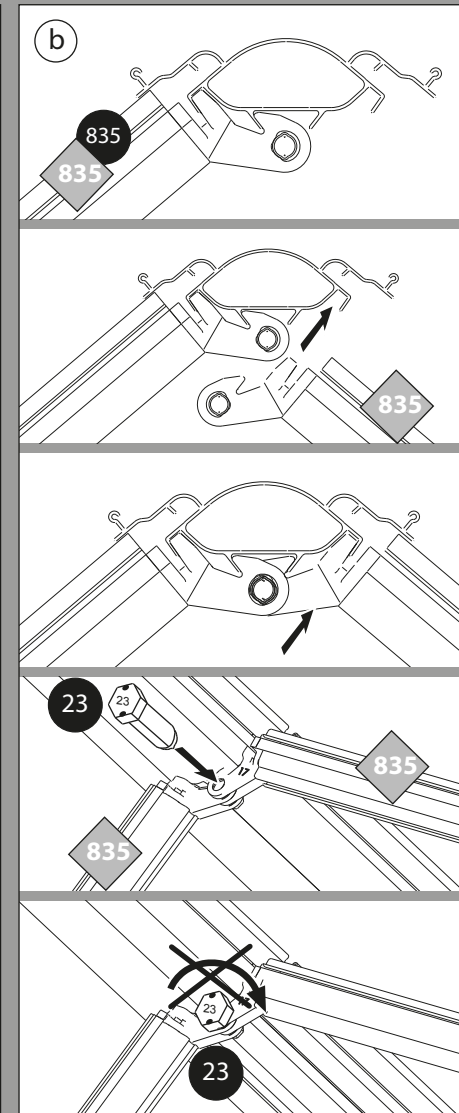
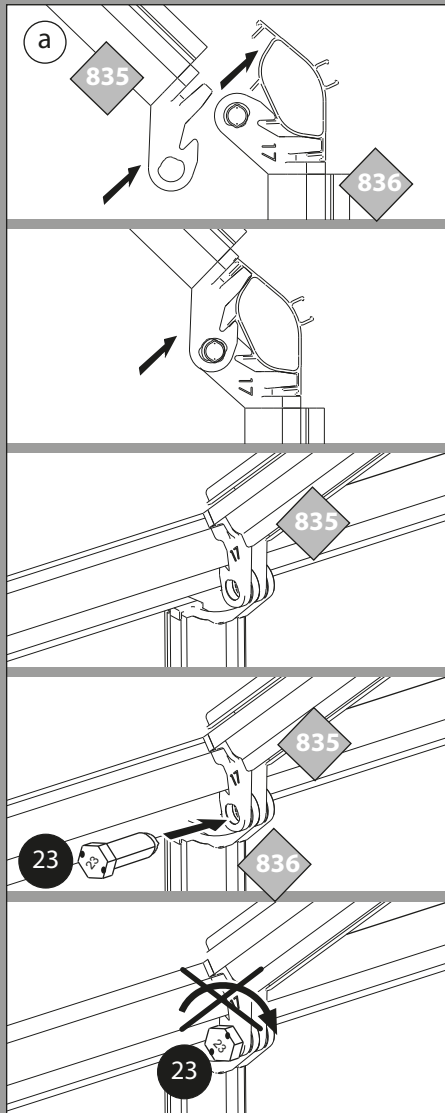
23 x 6



8



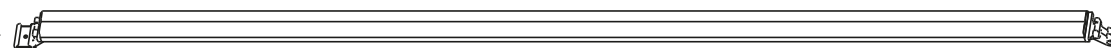
X2



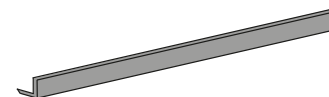
836 x 6

835 x 6

23 x 9

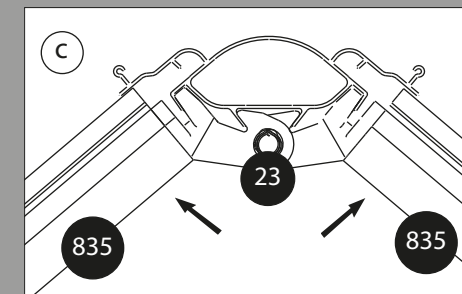
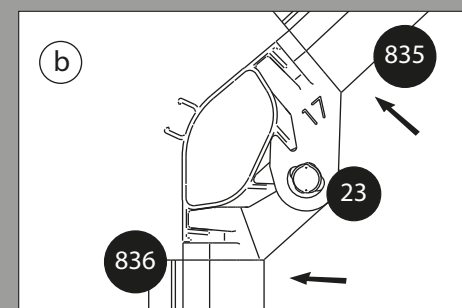
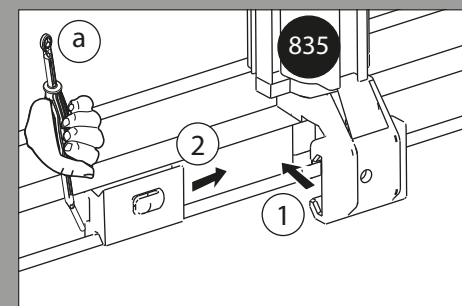
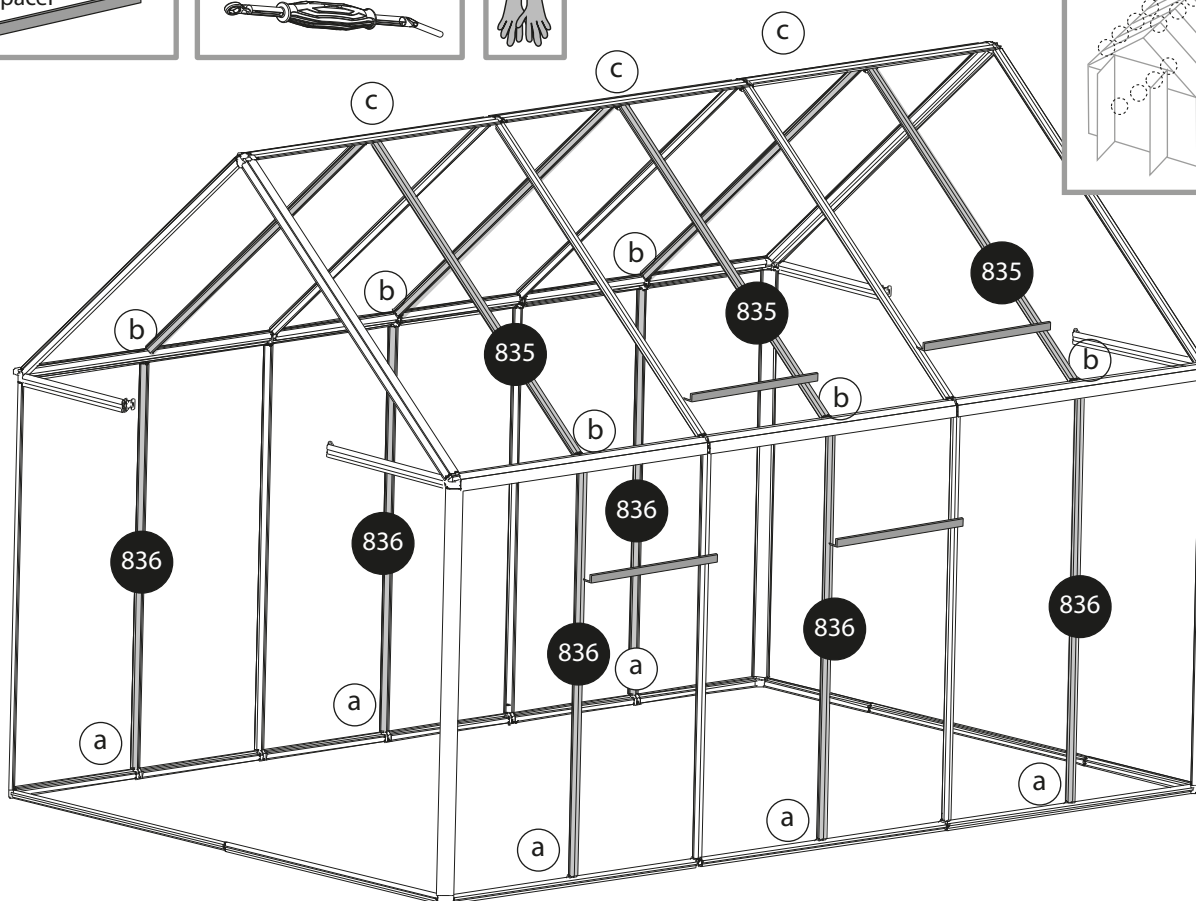
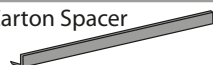


95 x 6



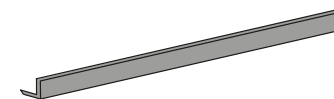
9

Carton Spacer



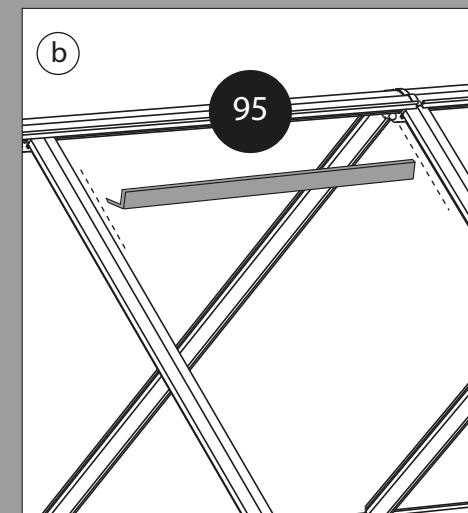
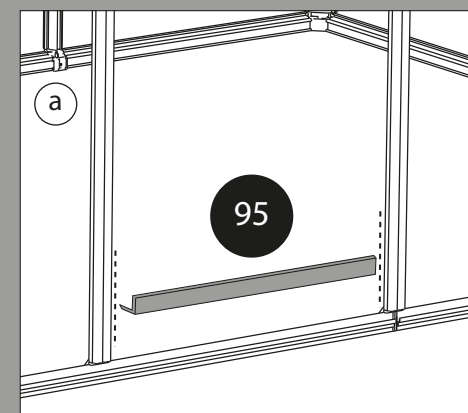
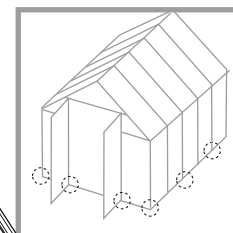
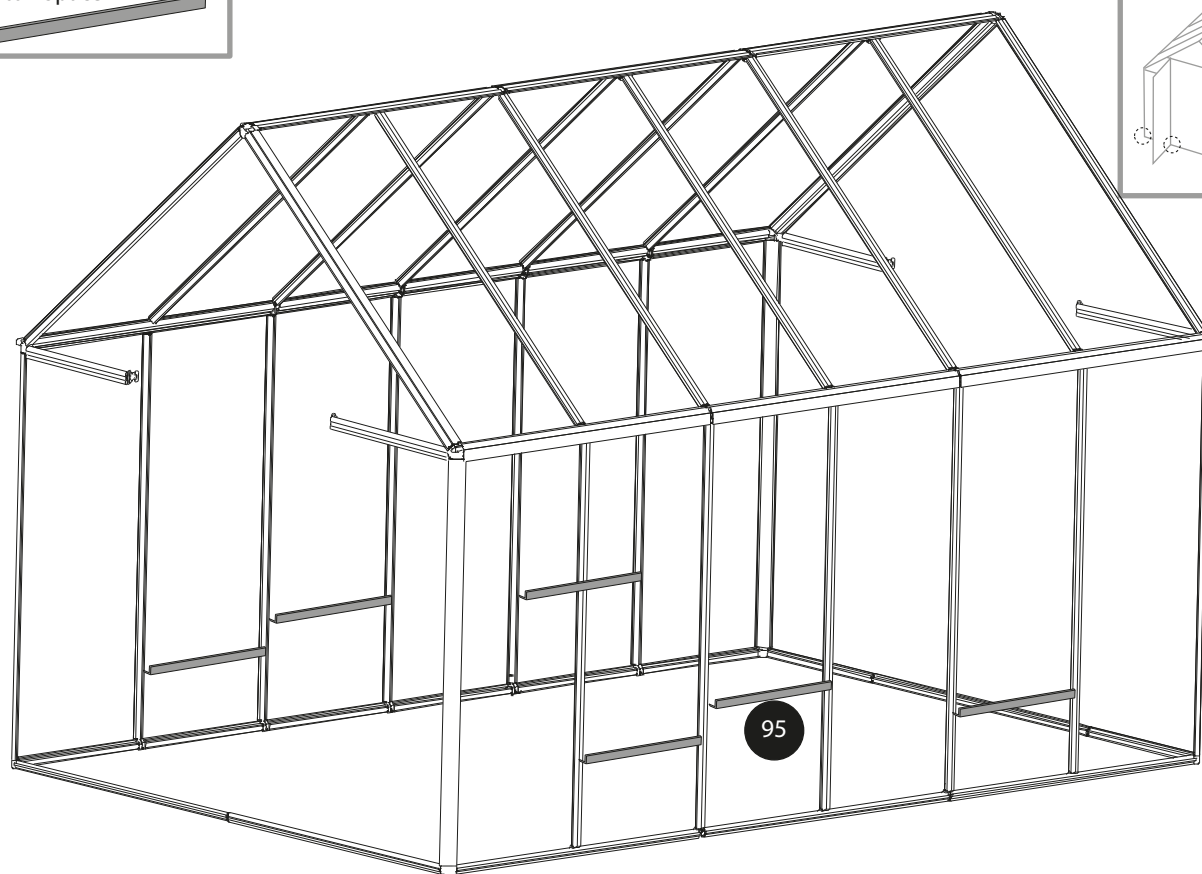
95

x 1



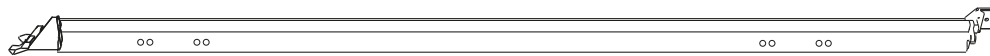
10

Carton Spacer



841

x 1



840

x 1



838

x 1



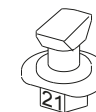
839

x 1

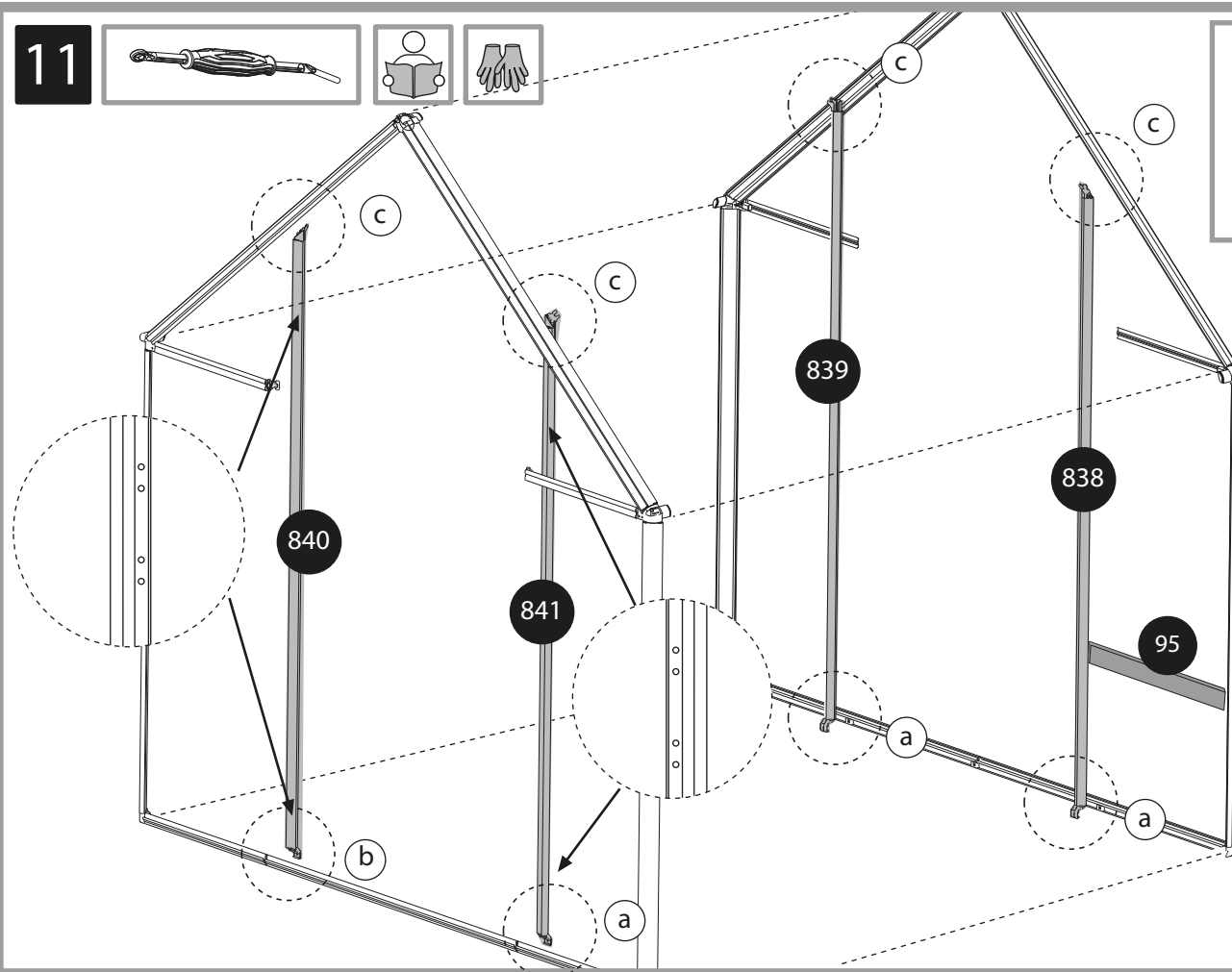
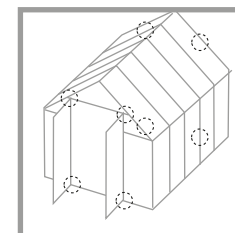


21

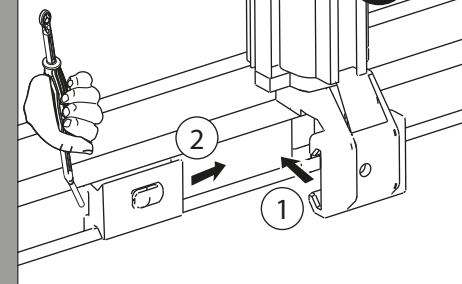
x 4



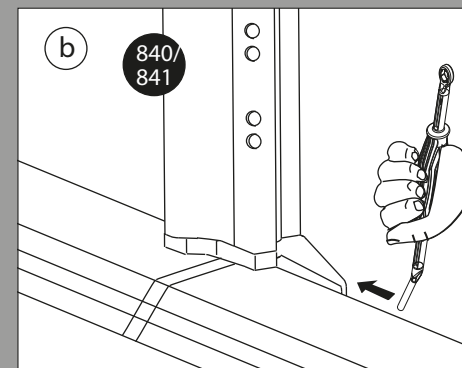
11



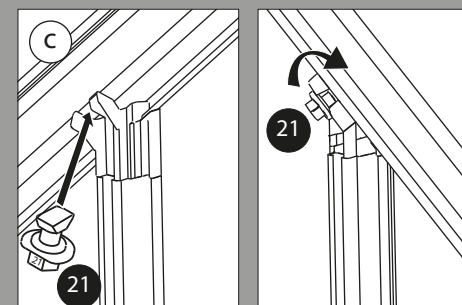
a



b

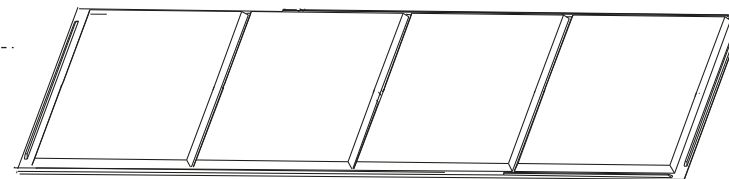


c

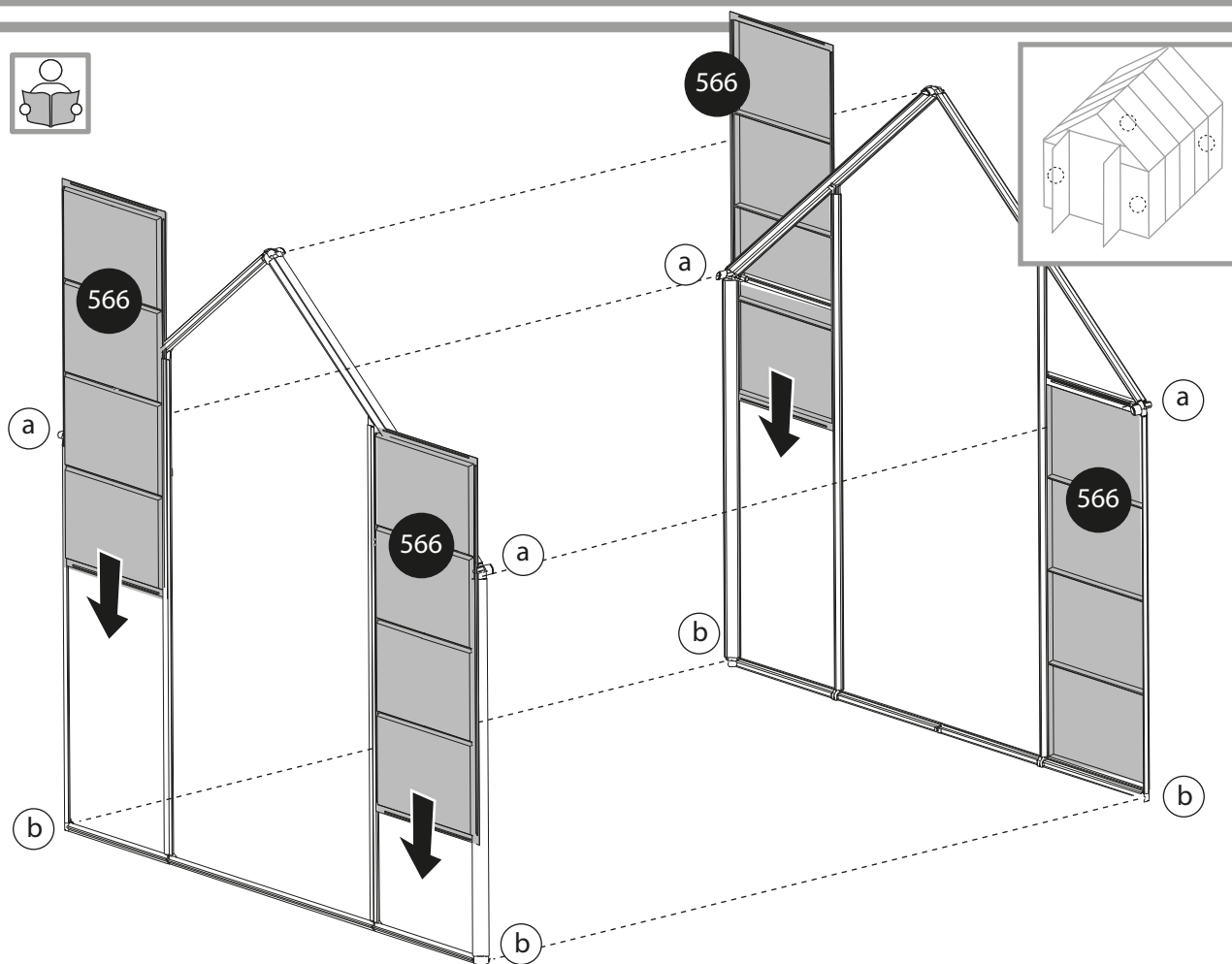


566

x 4



12



a

843

566

b

566

566

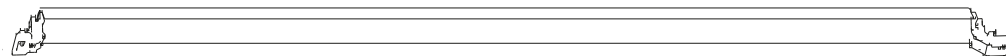
1.

2.

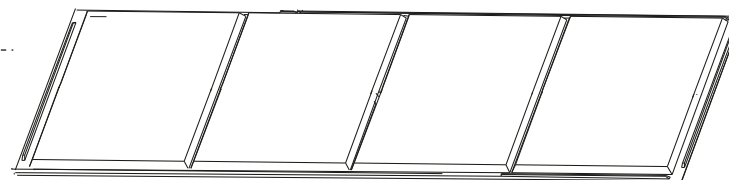
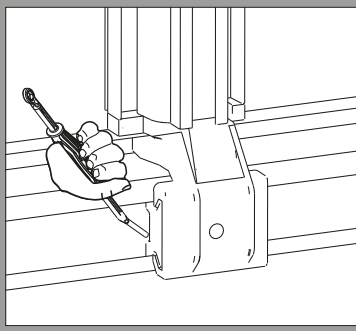
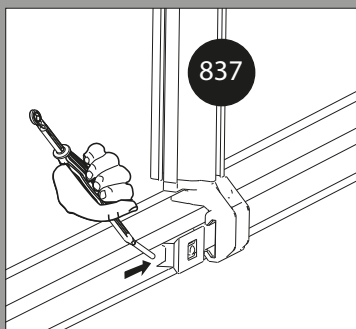
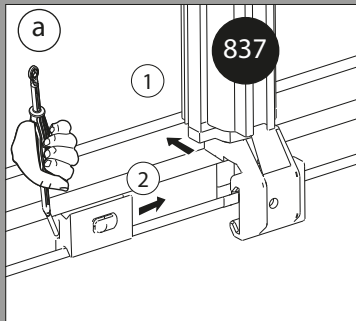
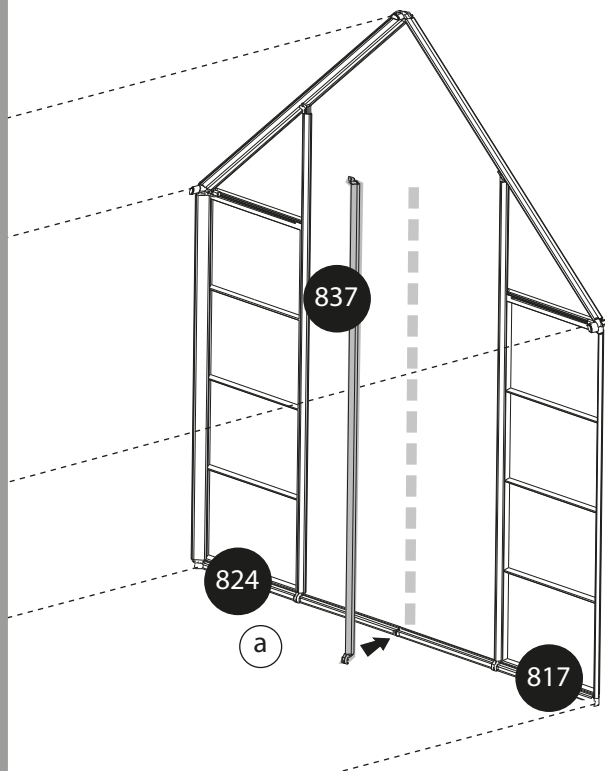
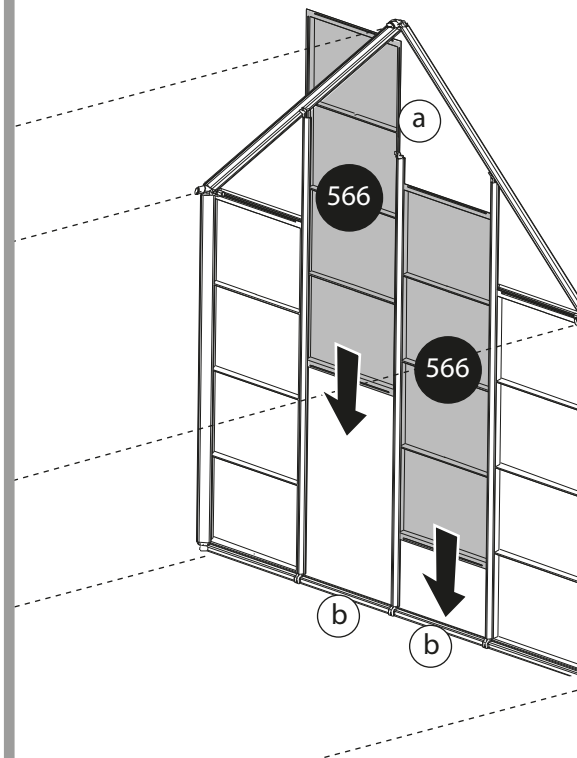
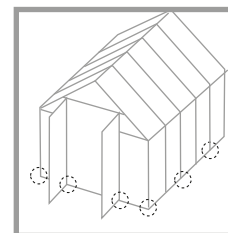
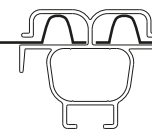


**837**

x 1

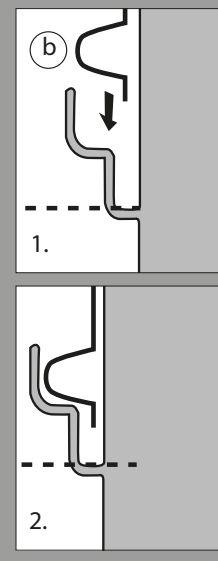
**566**

x 2

**13****14****a****b**

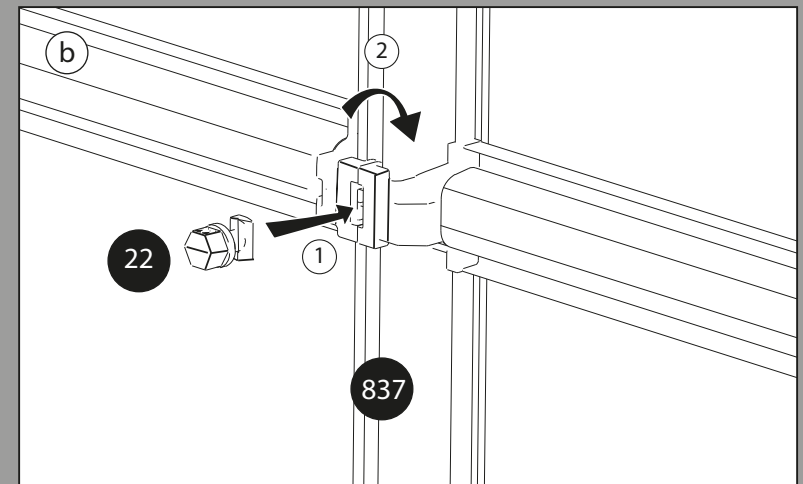
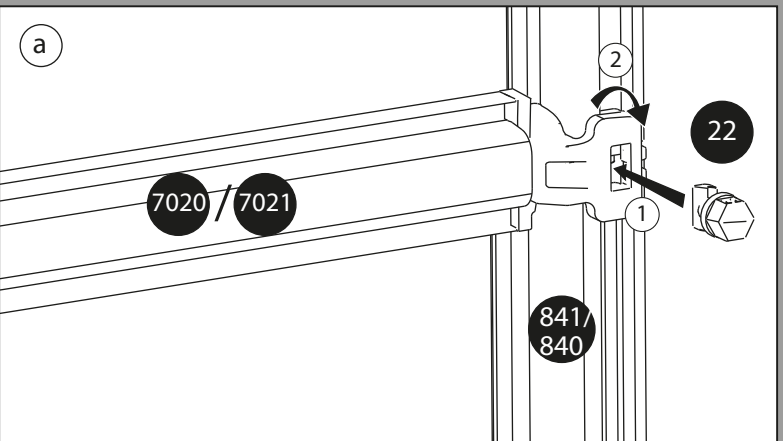
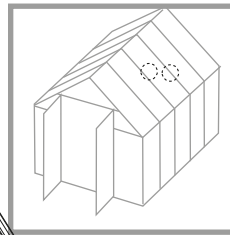
1.

2.



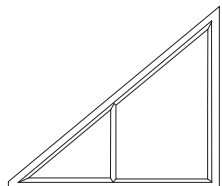
$x^2$ 

x 5



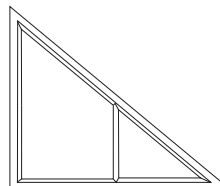
559

x 2



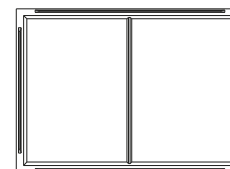
560

x 2

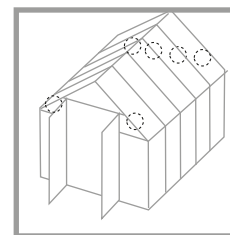
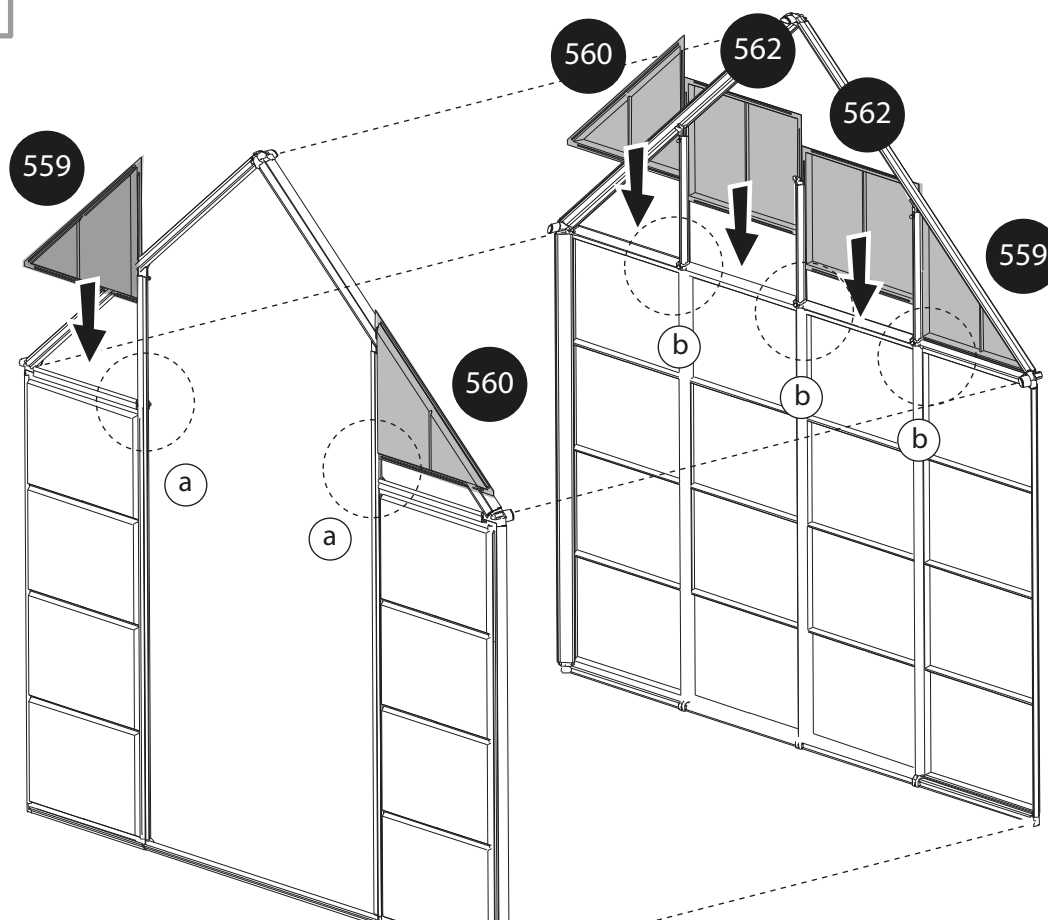


562

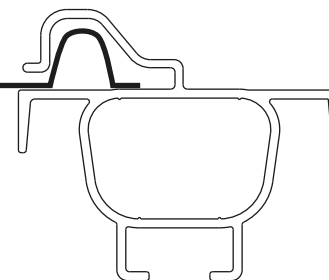
x 2



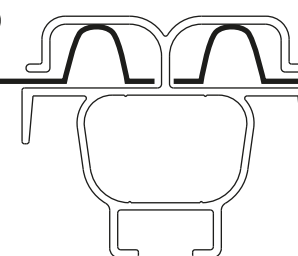
16



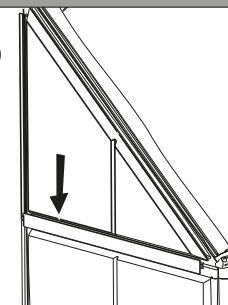
a



b

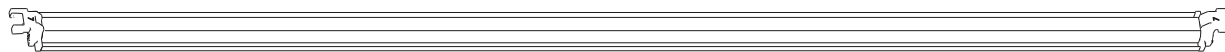


c



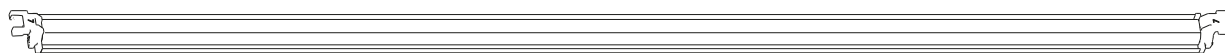
842

x 1



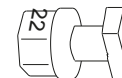
843

x 1

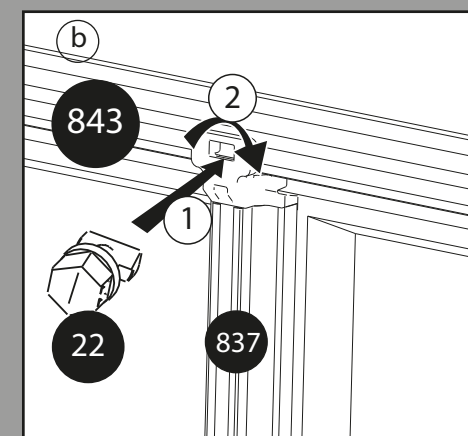
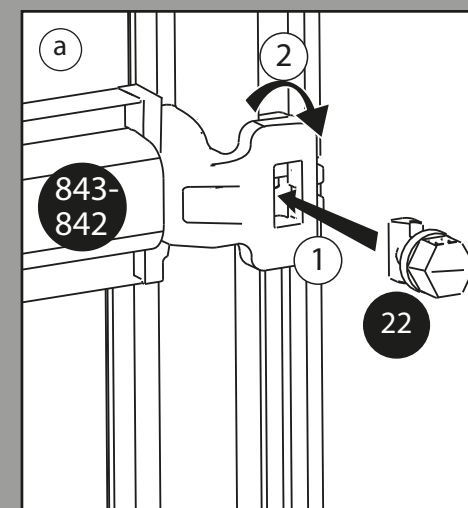
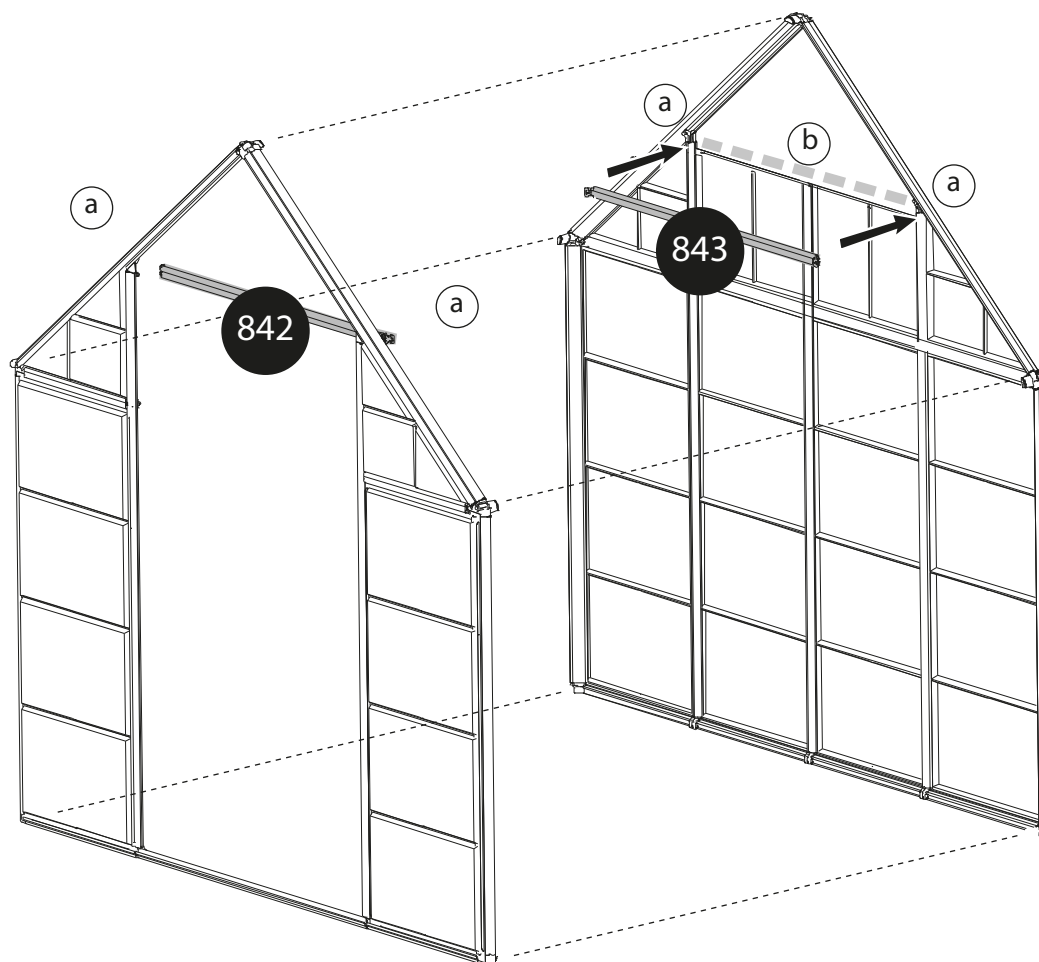


22

x 5



17

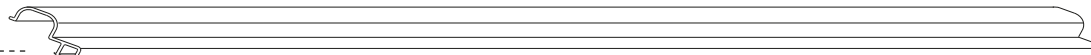
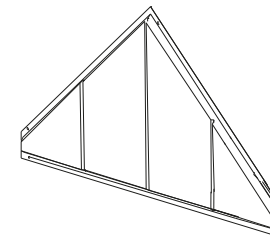


561

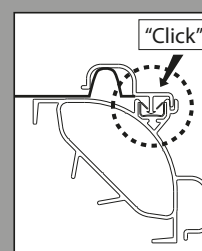
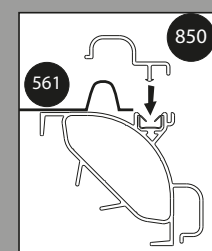
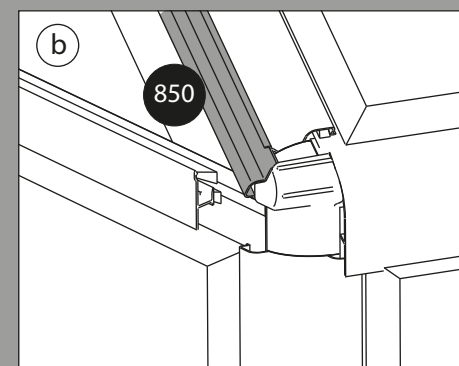
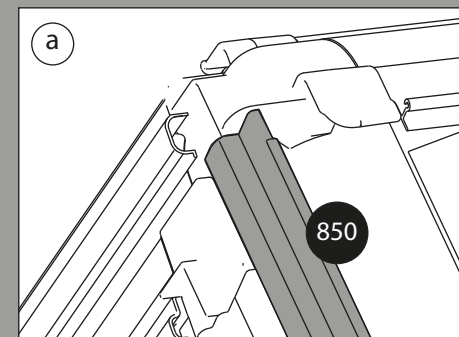
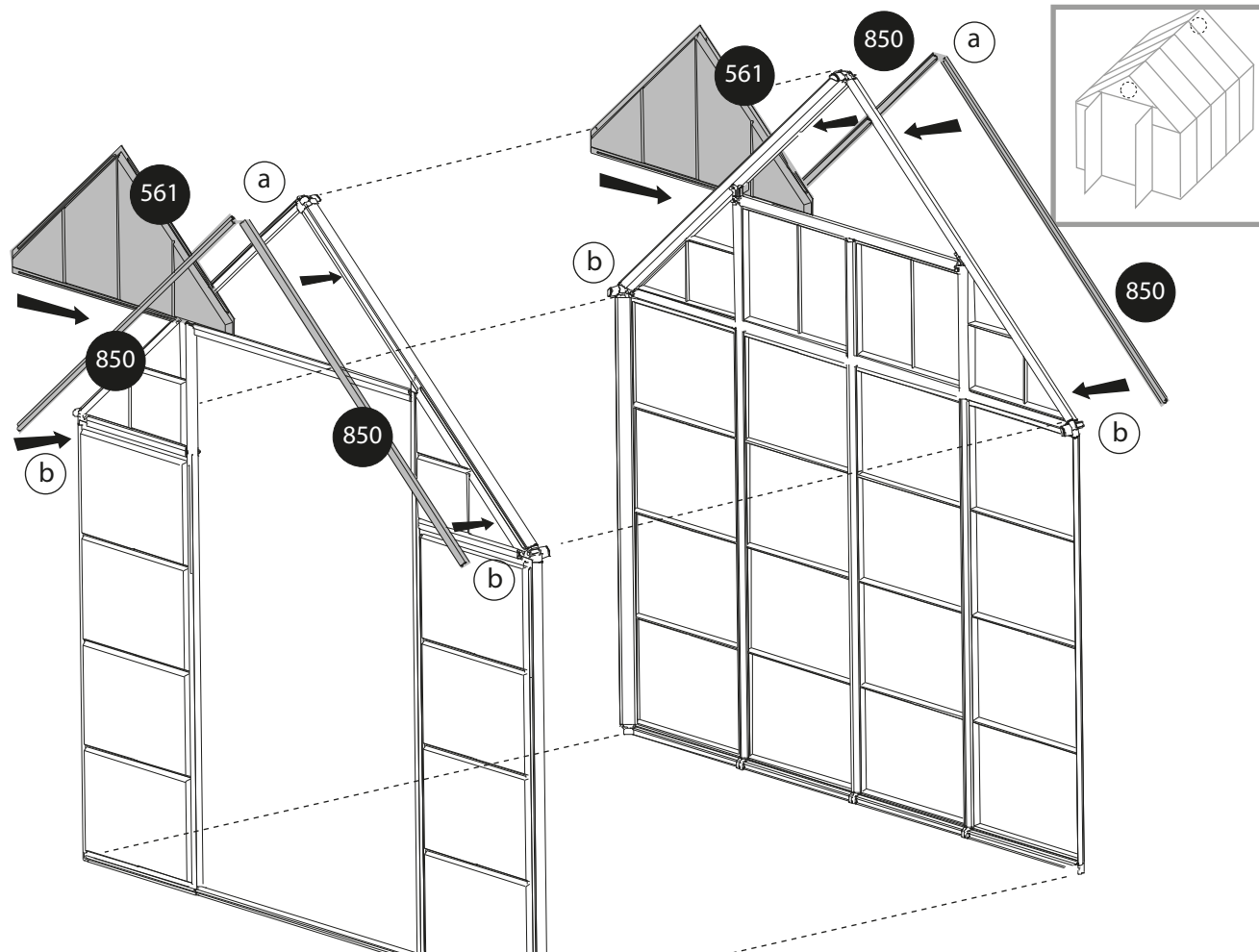
x 2

850

x 4



18

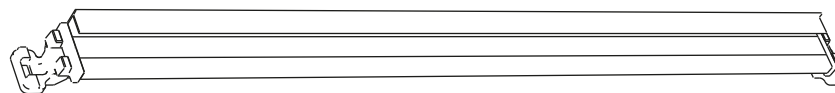


809

x 1

809

x 1



22

x 4

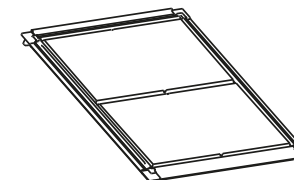


558

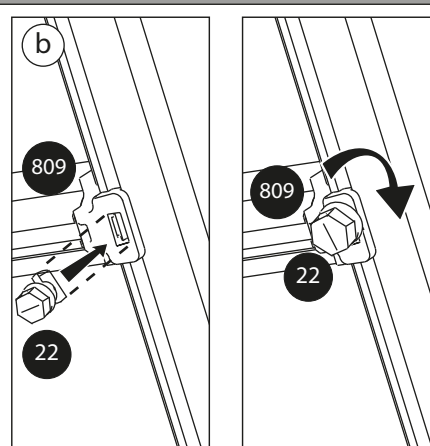
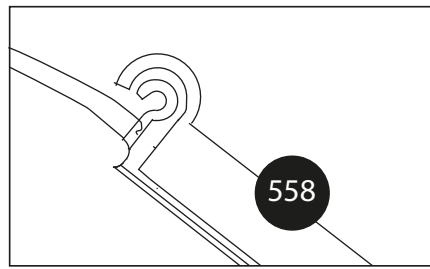
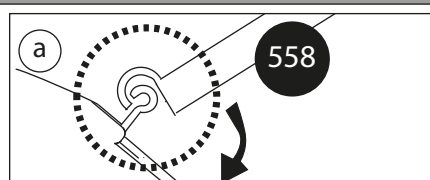
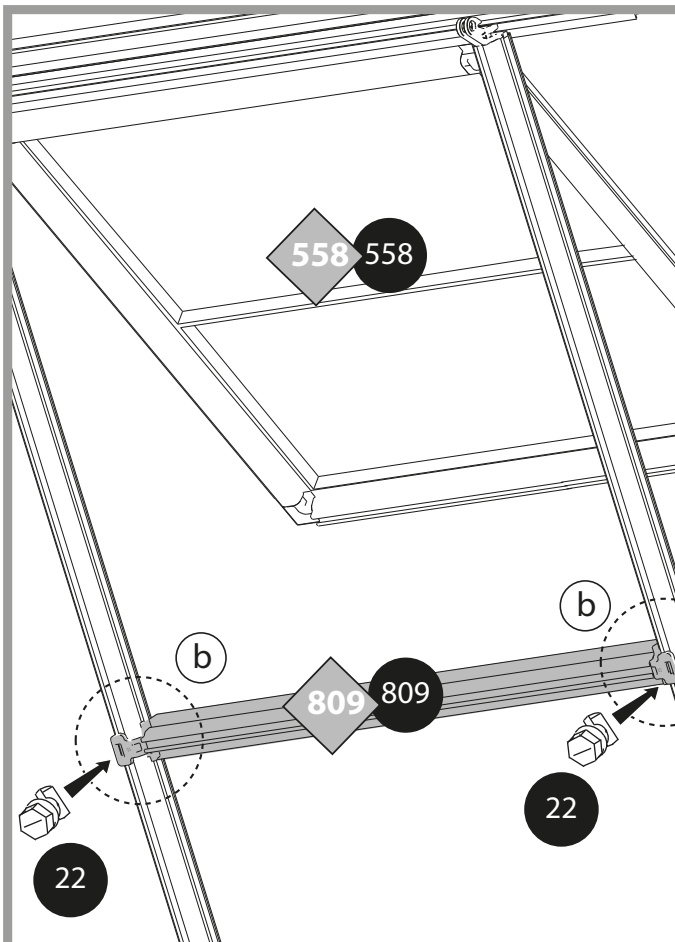
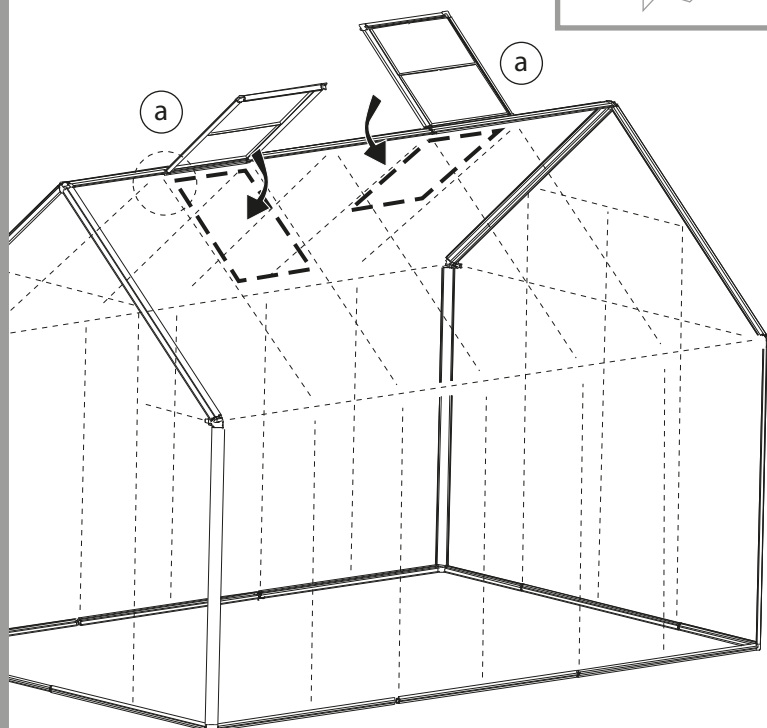
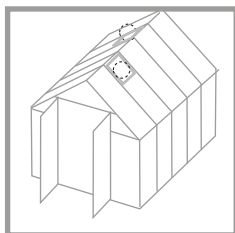
x 1

558

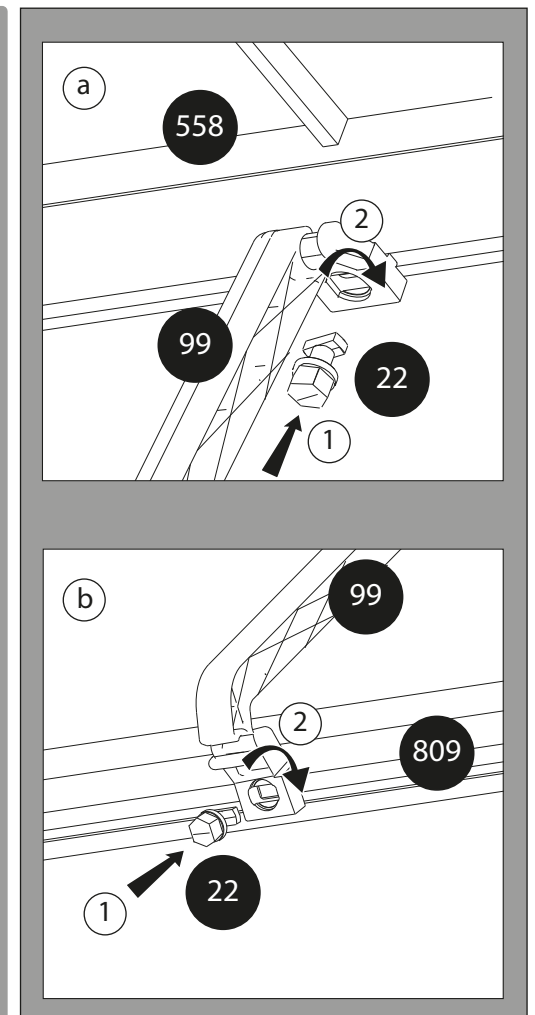
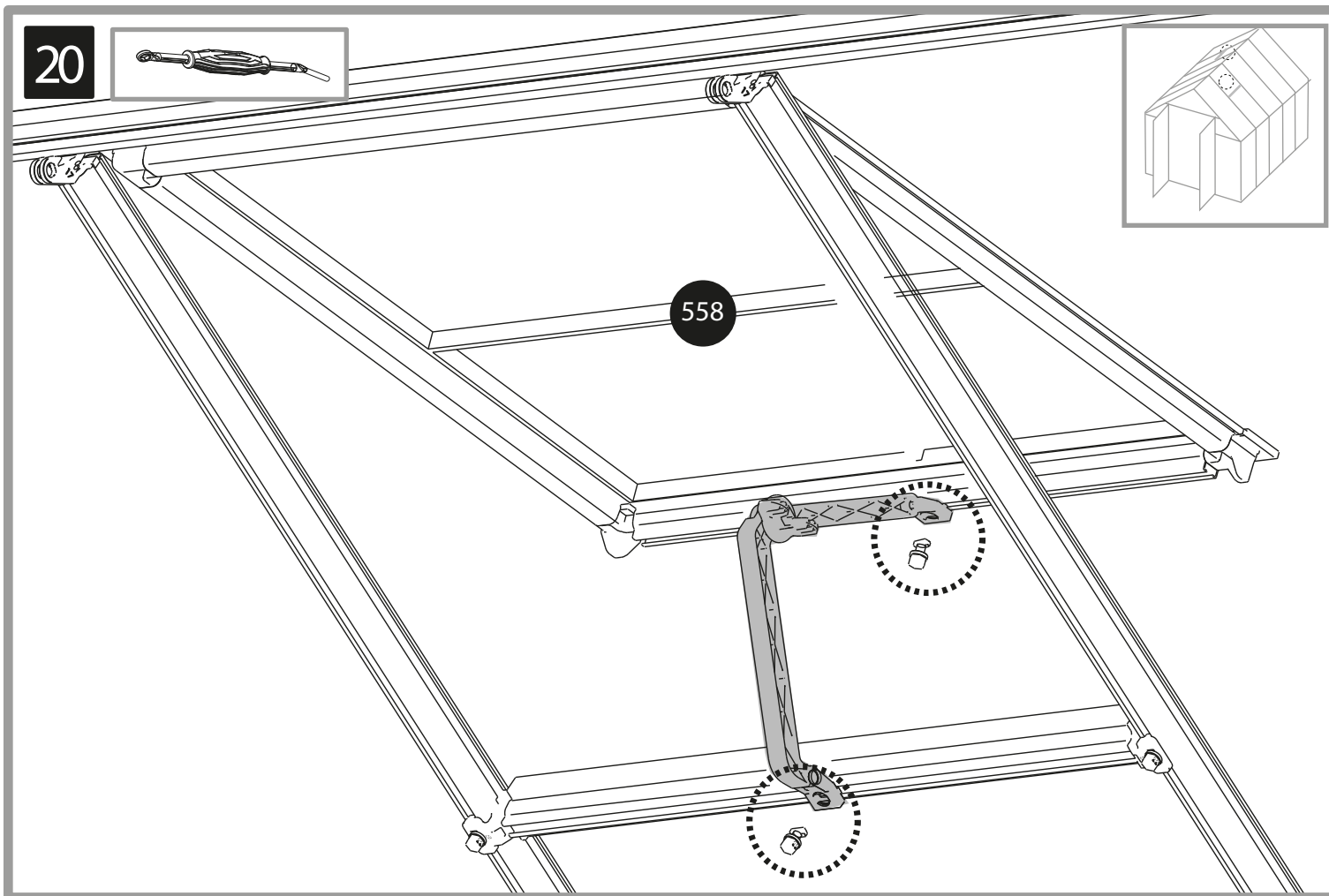
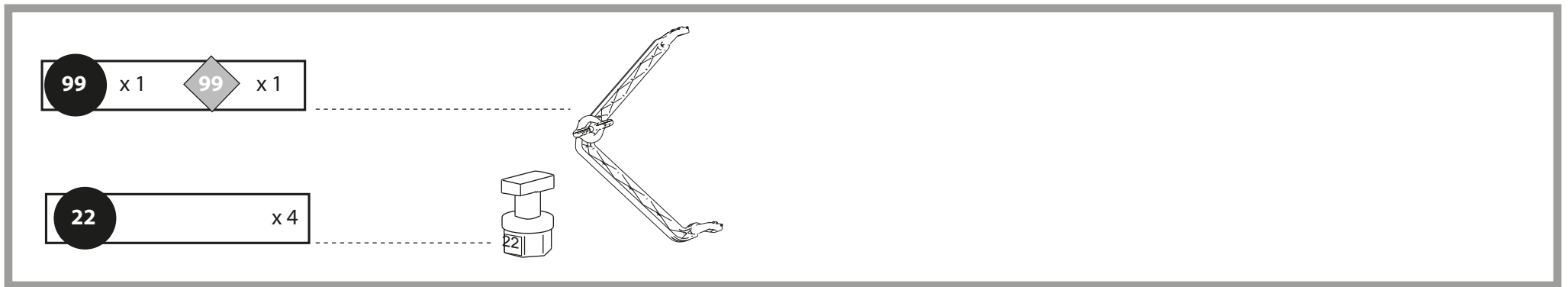
x 1



19

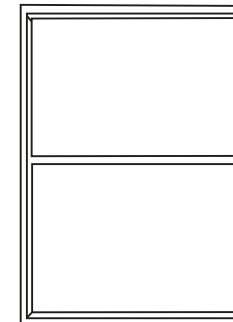




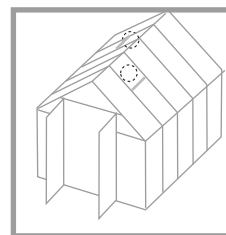
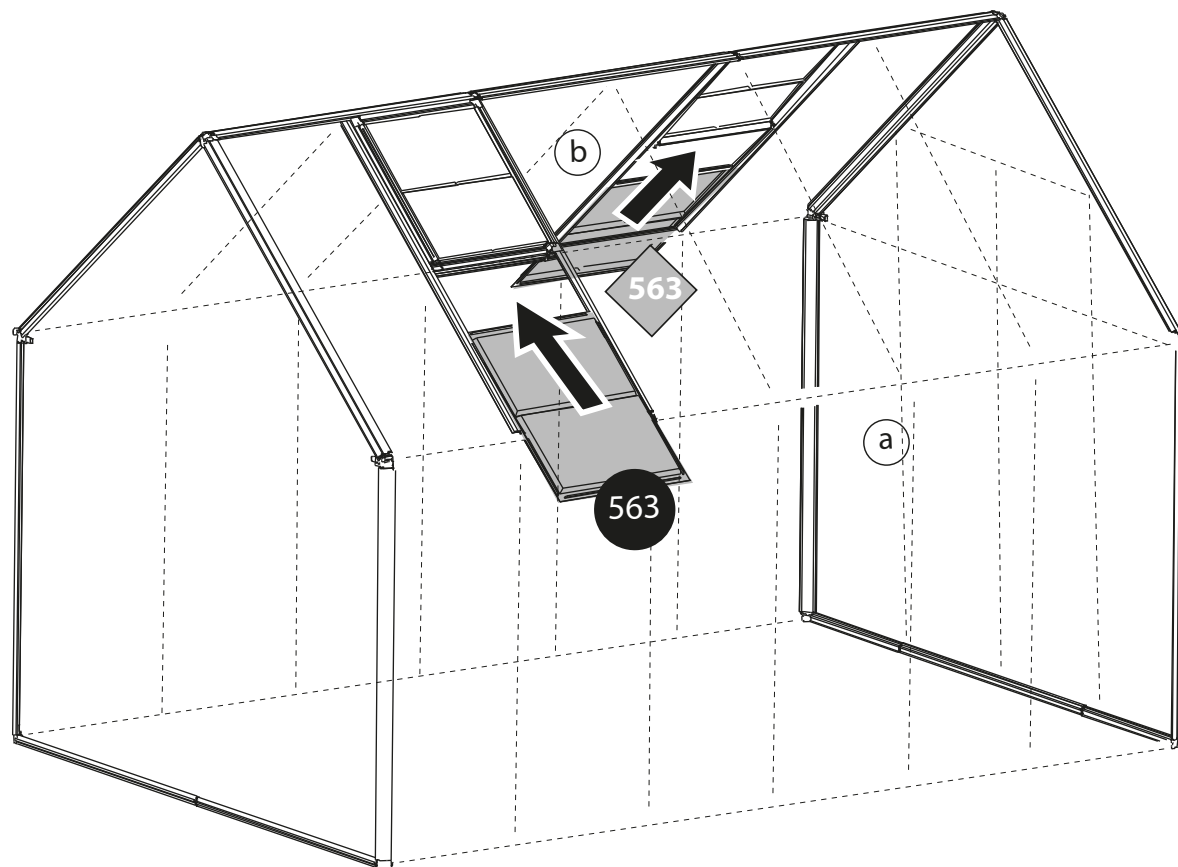


563 x 1

563 X1

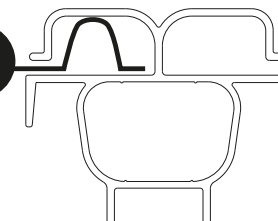


21



a

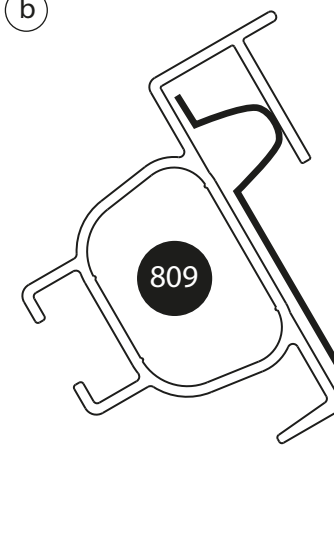
563



b

809

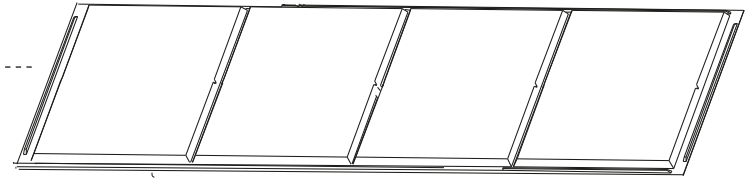
563



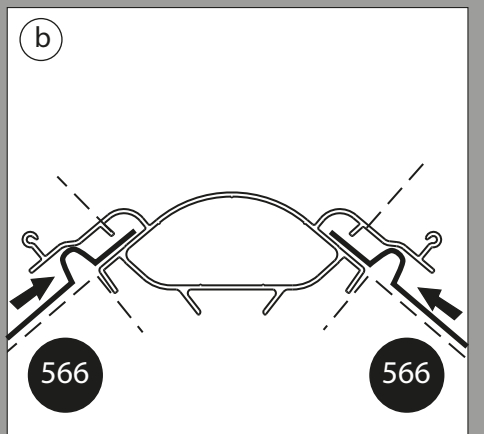
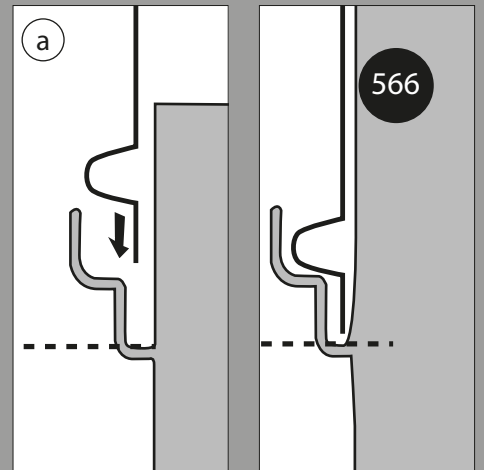
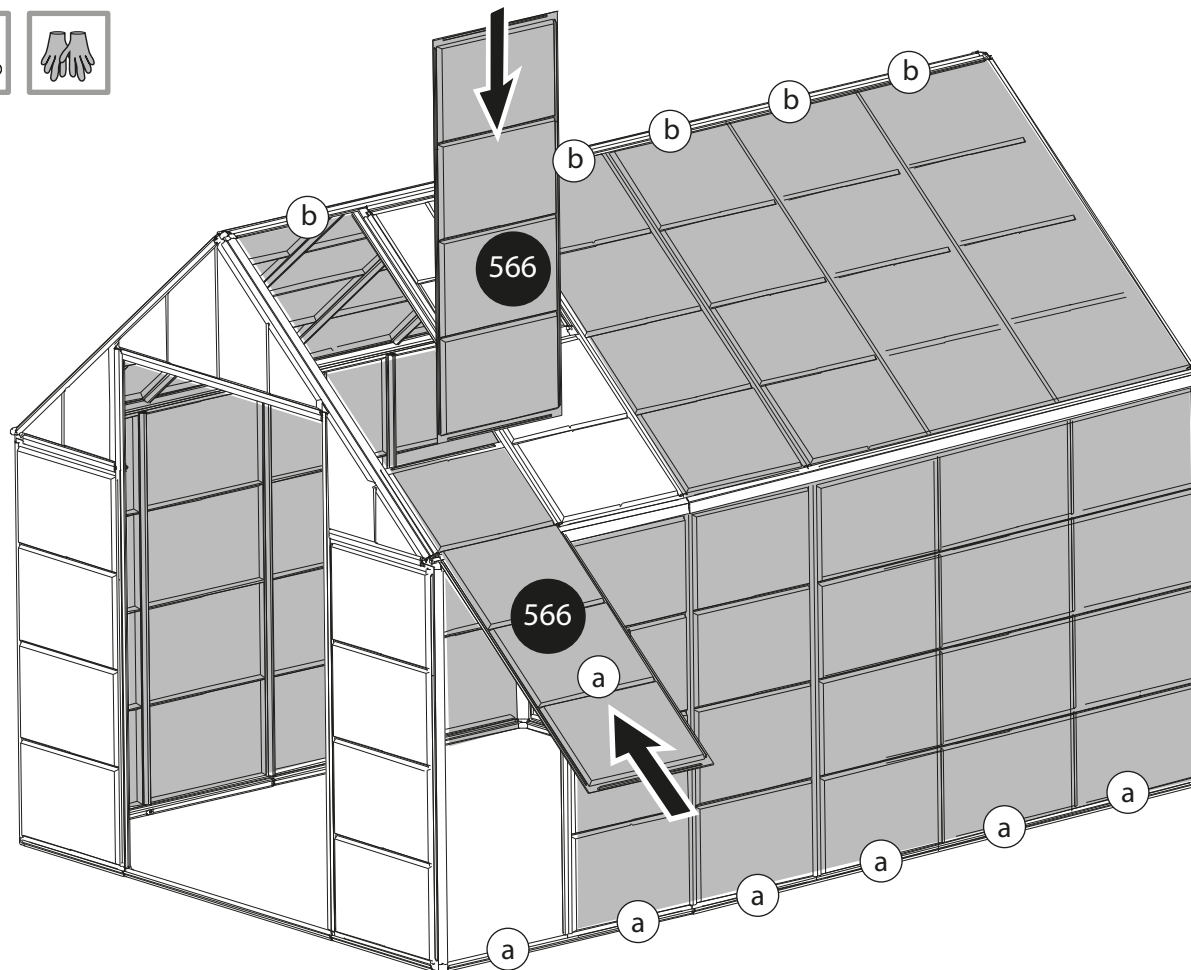
X2

566 x 15

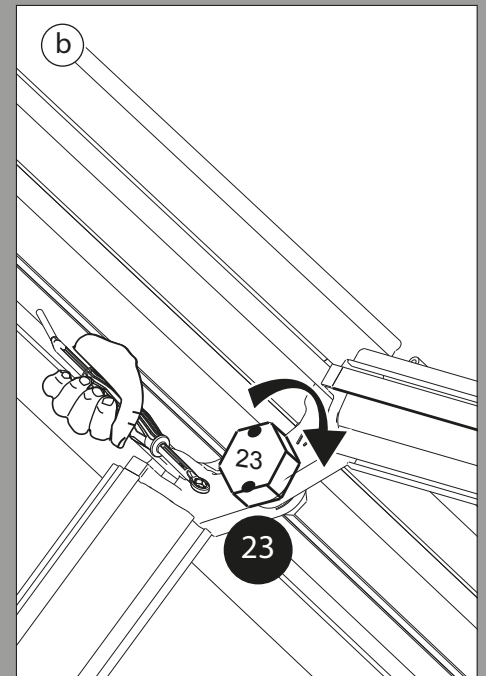
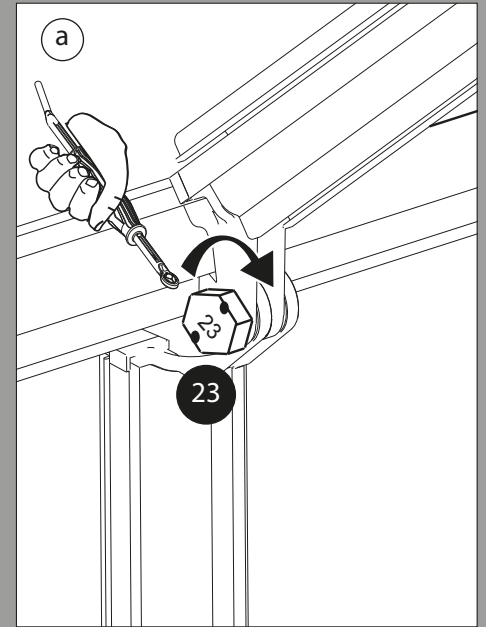
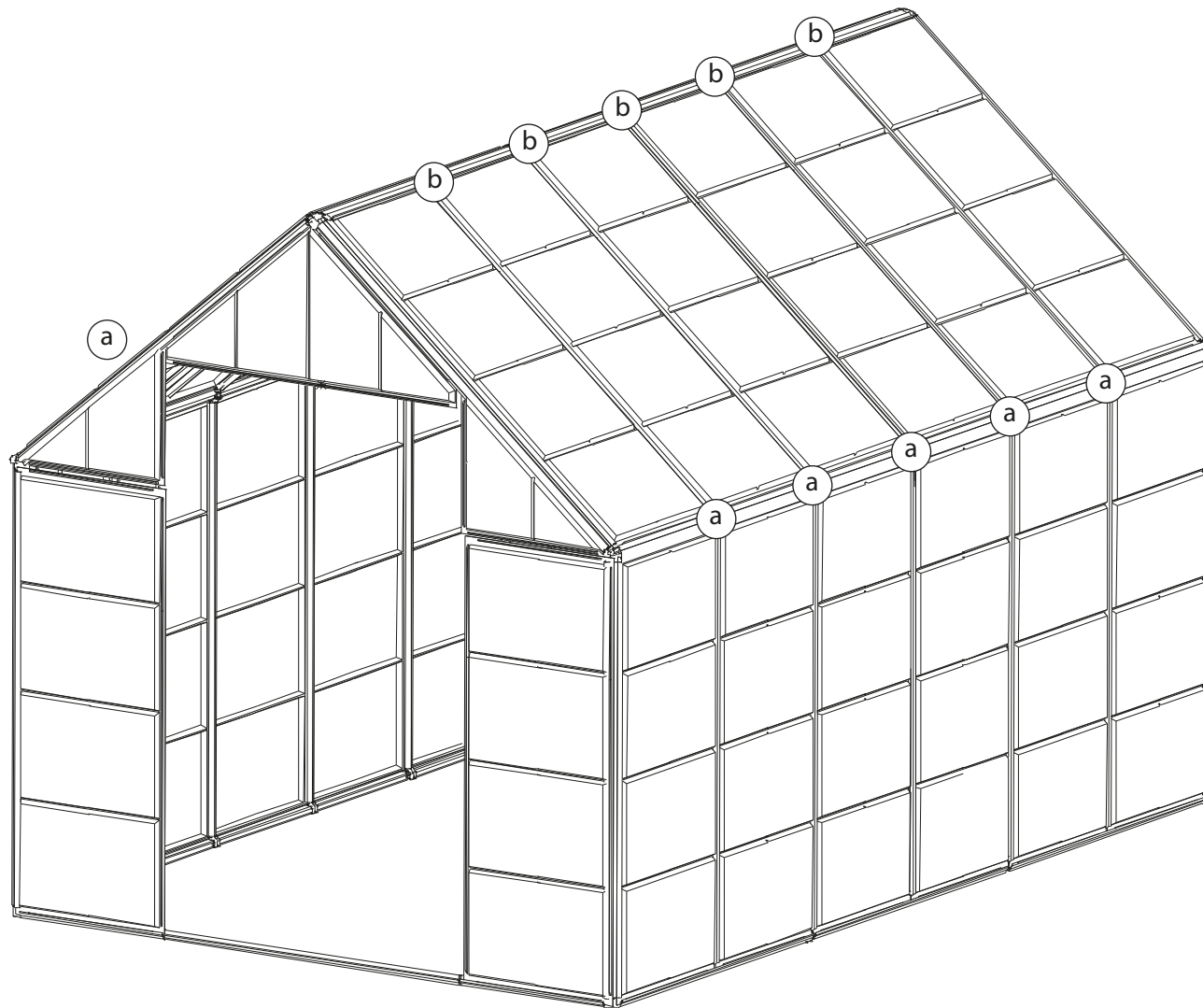
566 x 7



22



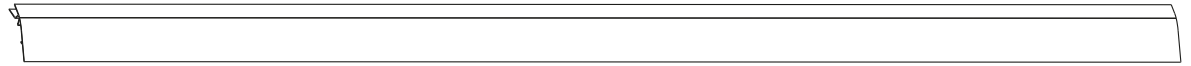
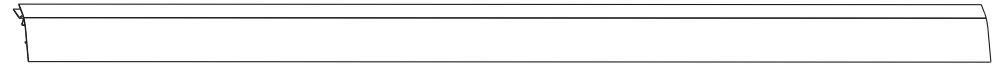
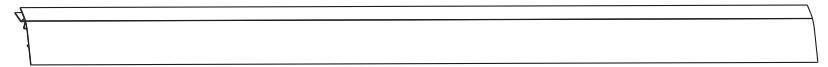
23



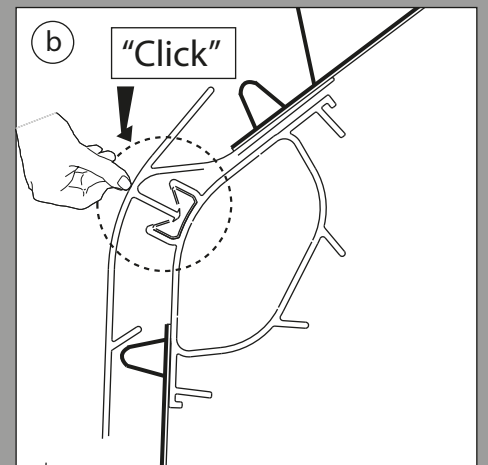
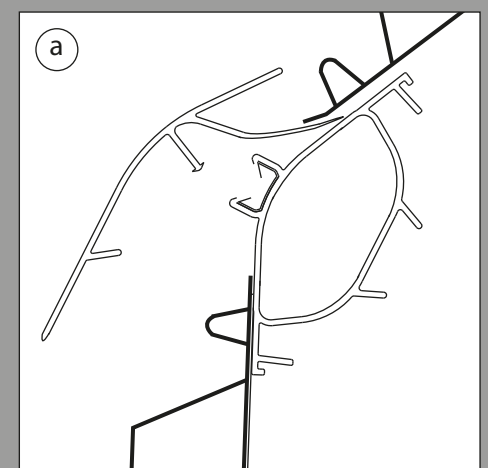
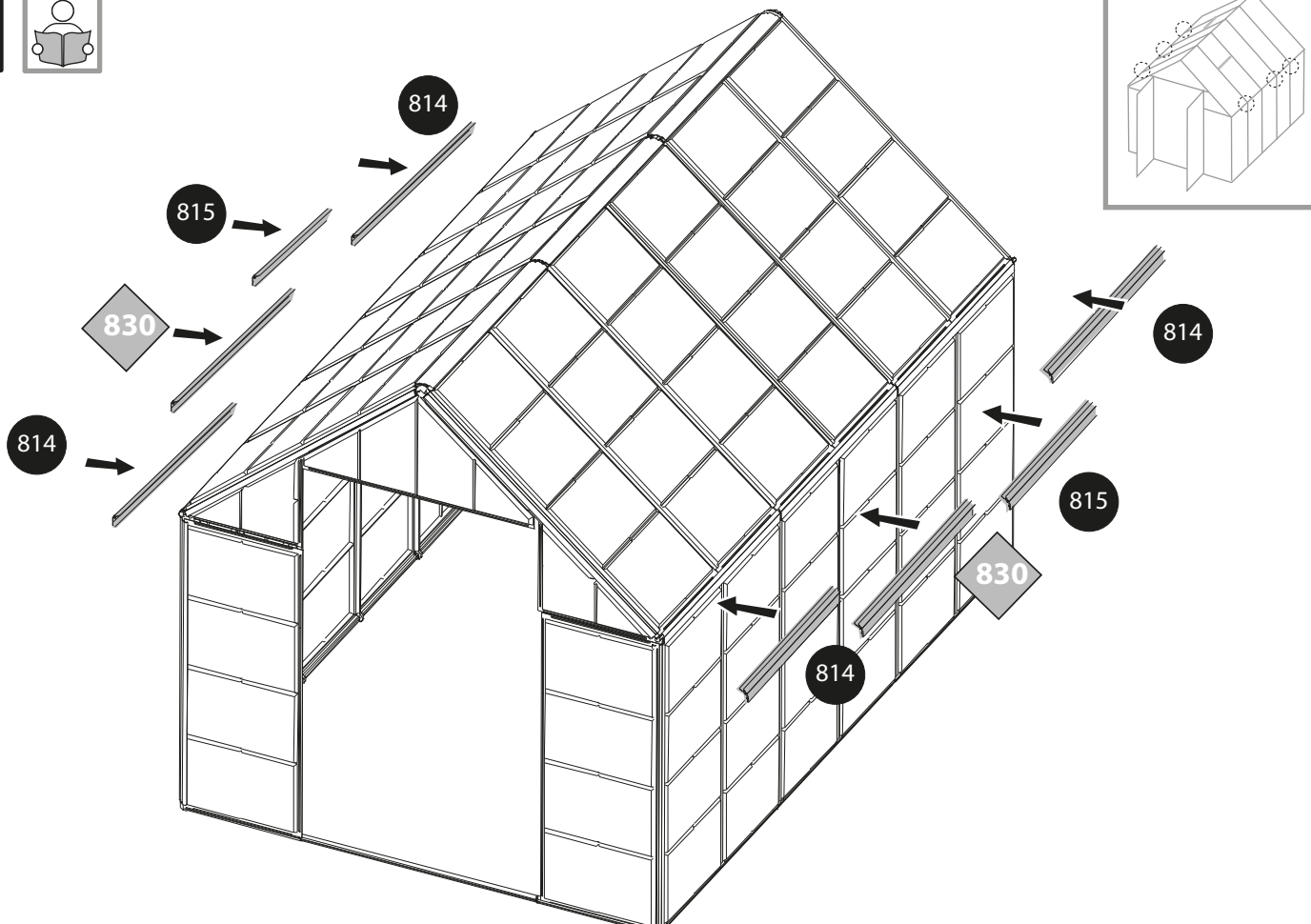
815 x 2

814 x 4

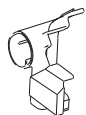
830 x 2



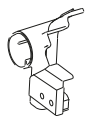
24



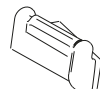
49A x 1



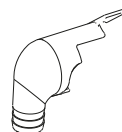
49B x 1



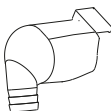
34 x 1



47 x 2



46 x 2



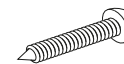
363 x 1



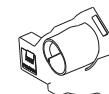
447 x 6



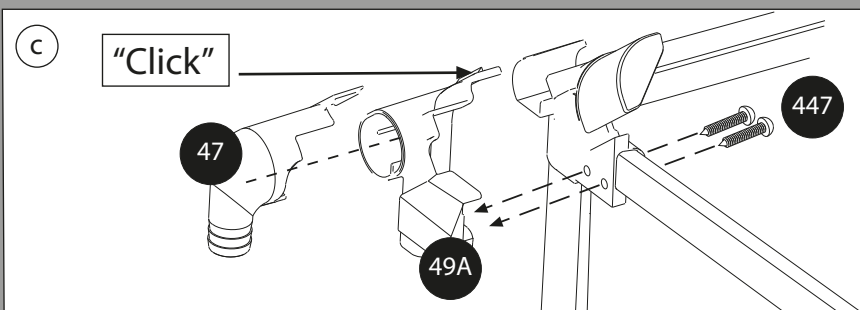
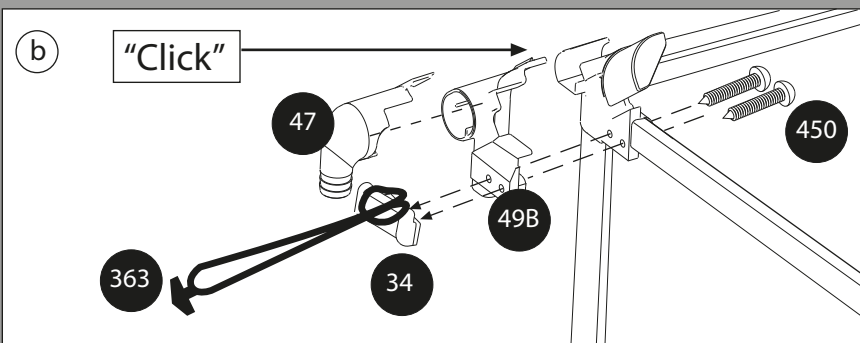
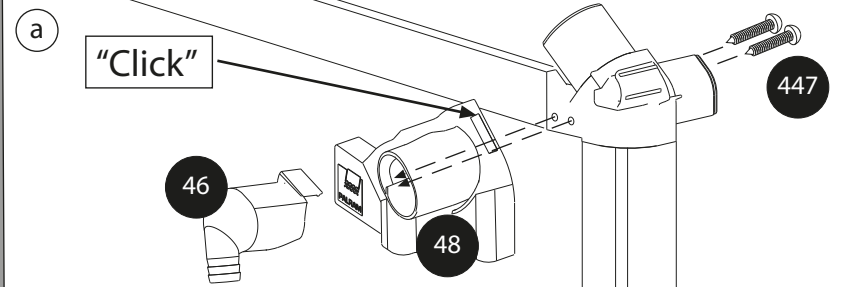
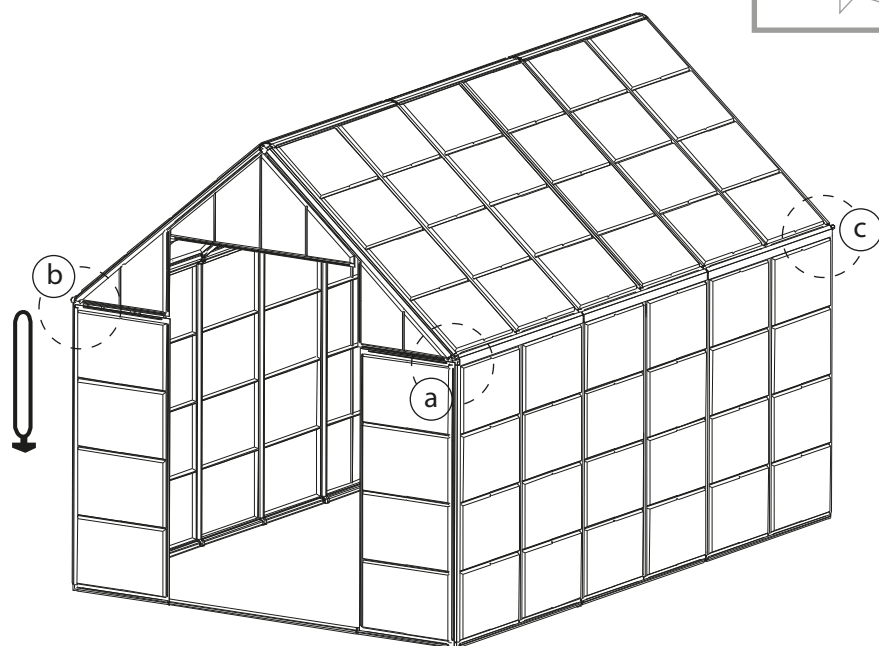
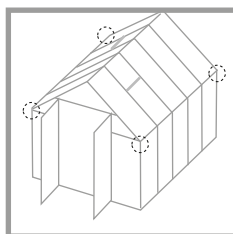
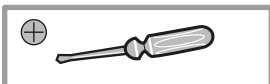
450 x 2



48 x 2



25





852

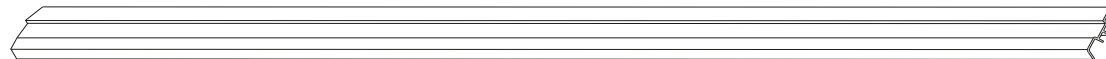
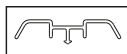
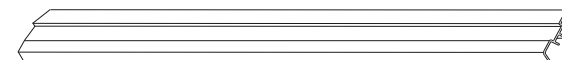
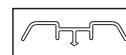
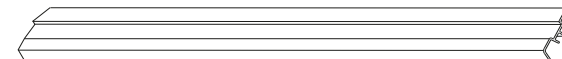
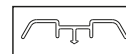
x 2

833

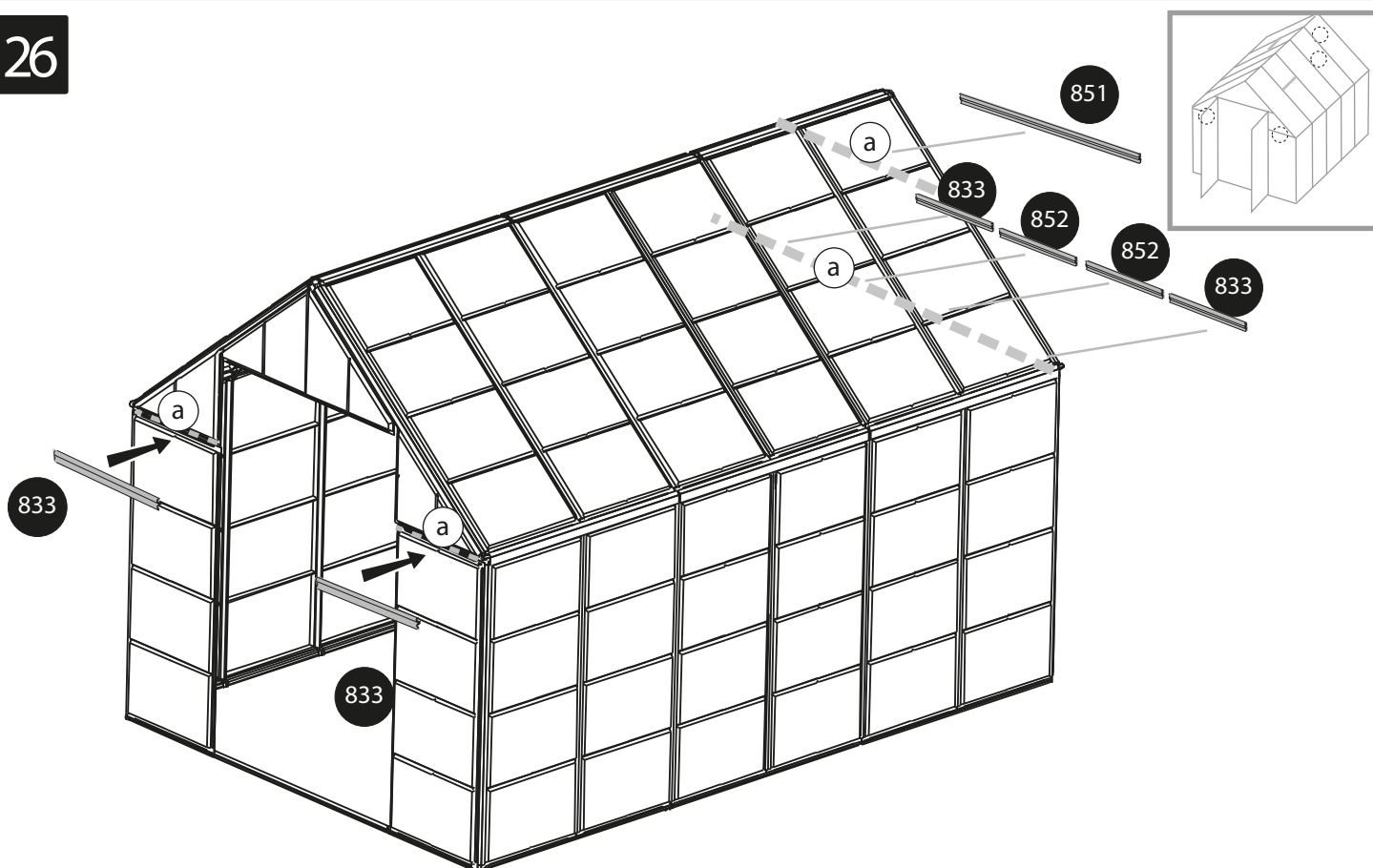
x 4

851

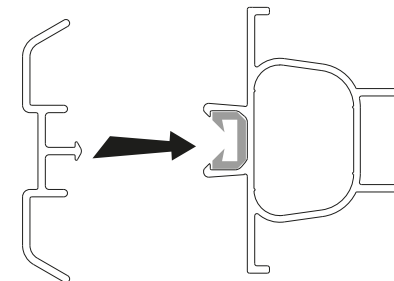
x 1



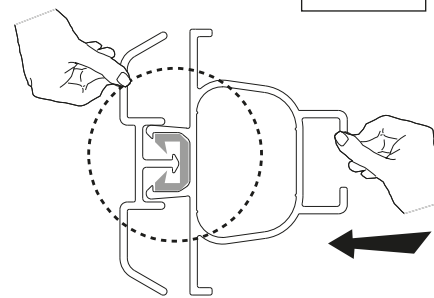
26



a1



a2



464

x 8



422

x 16



465

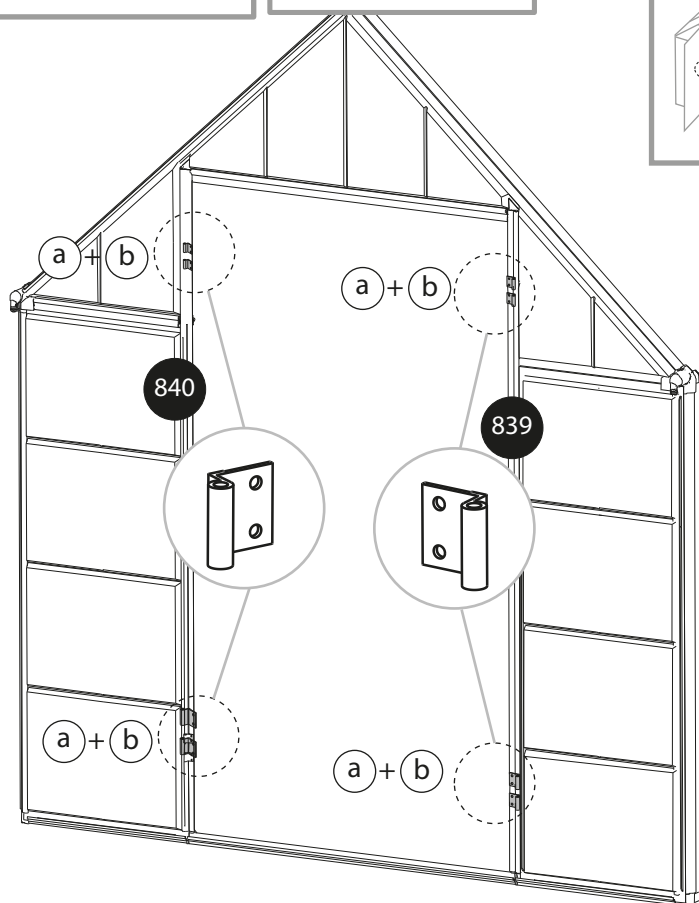
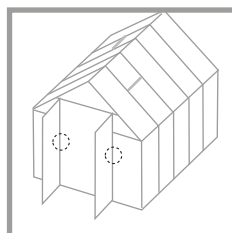
x 16



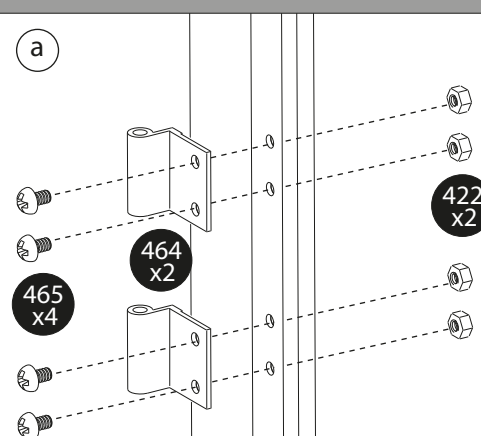
27



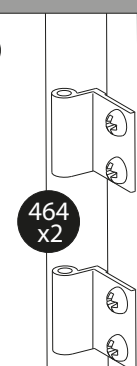
7mm



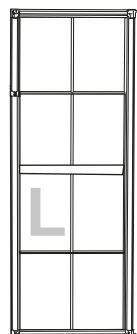
a



b



x4



**559** x 1

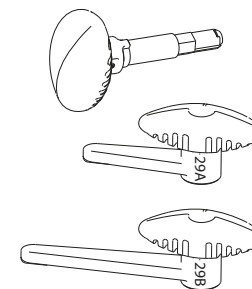


**560** x 1

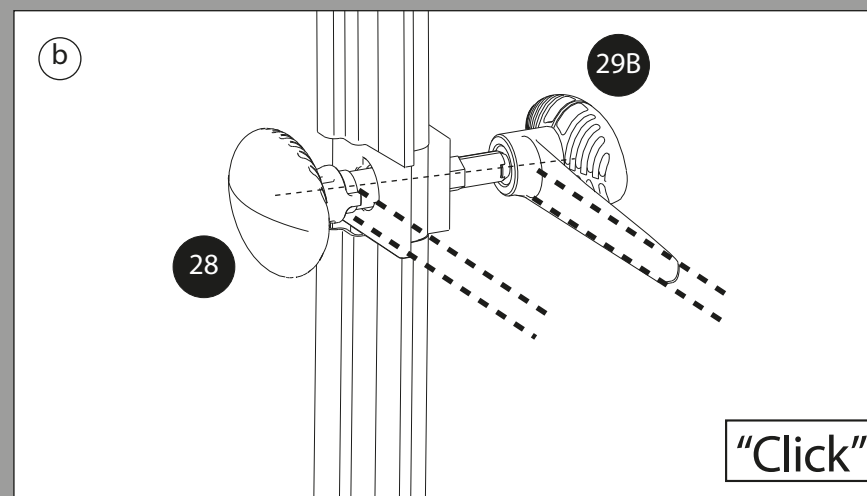
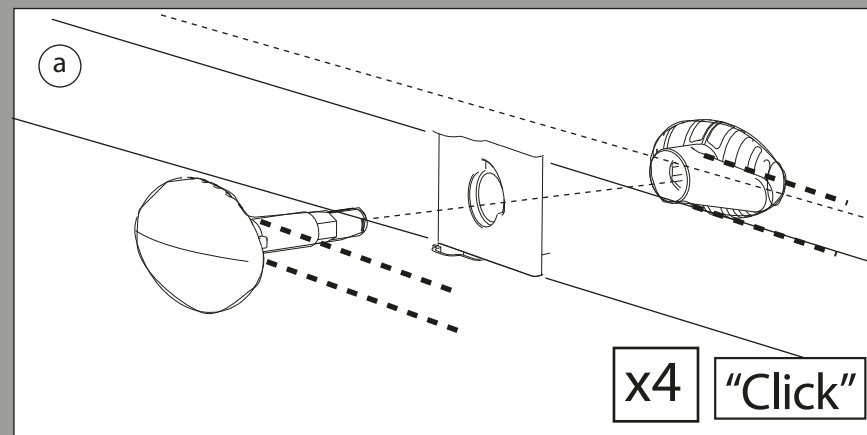
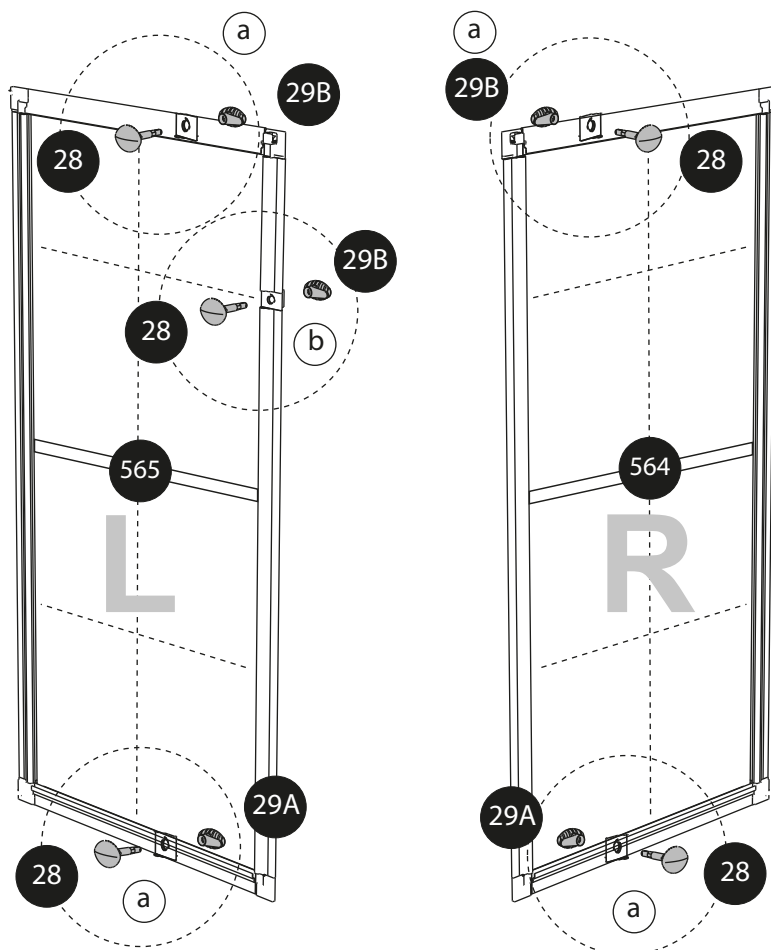
**28** x 5

**29A** x 2

**29B** x 3



**28**



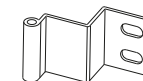
411

x 8



462

x 4

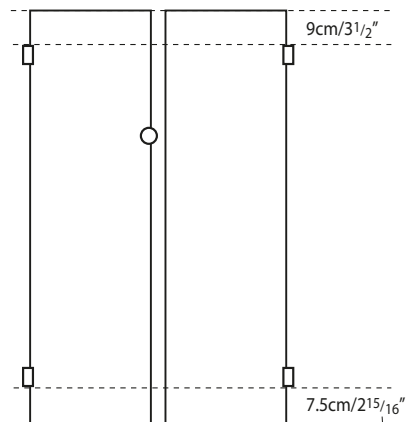


466

x 8



29



a b

a b

x2

a

466  
x2411  
x2

x4

b

10mm

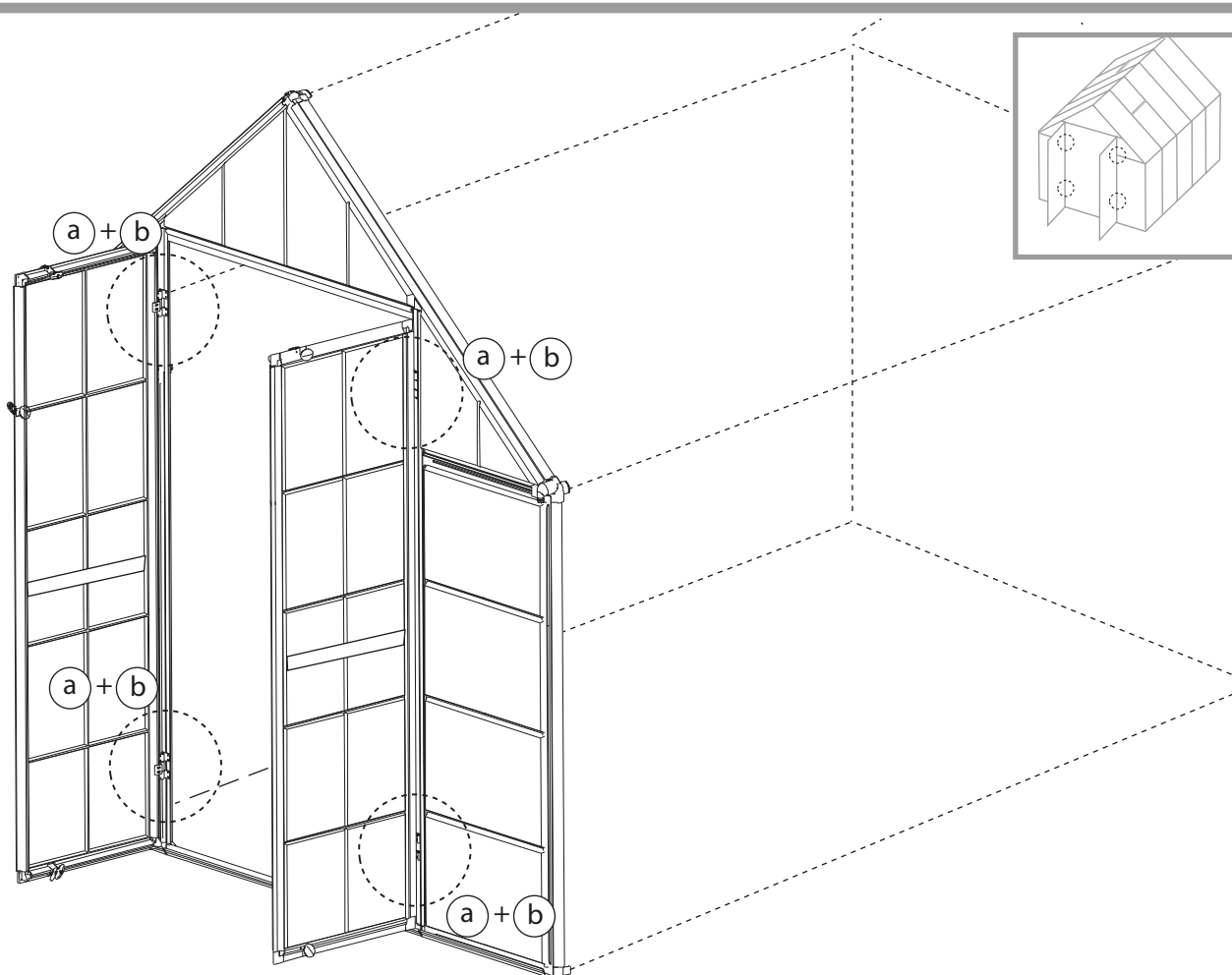


463

x 4

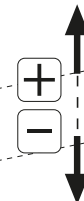


30



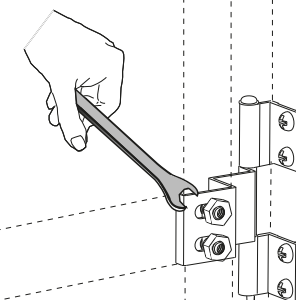
a

463



x4

b

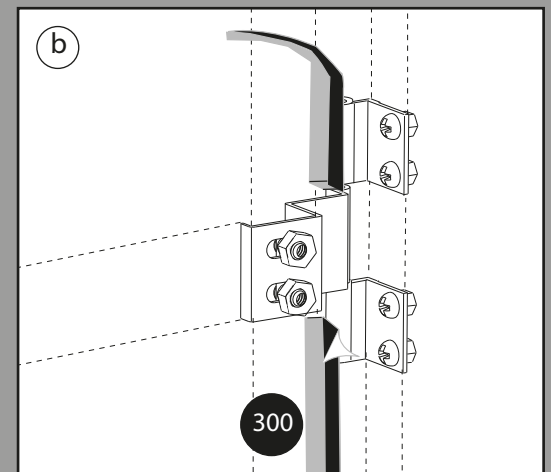
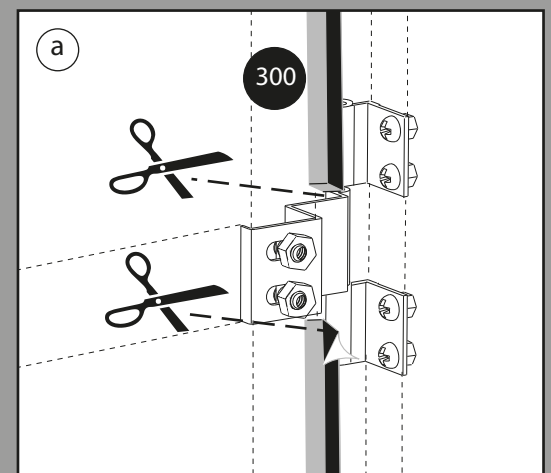
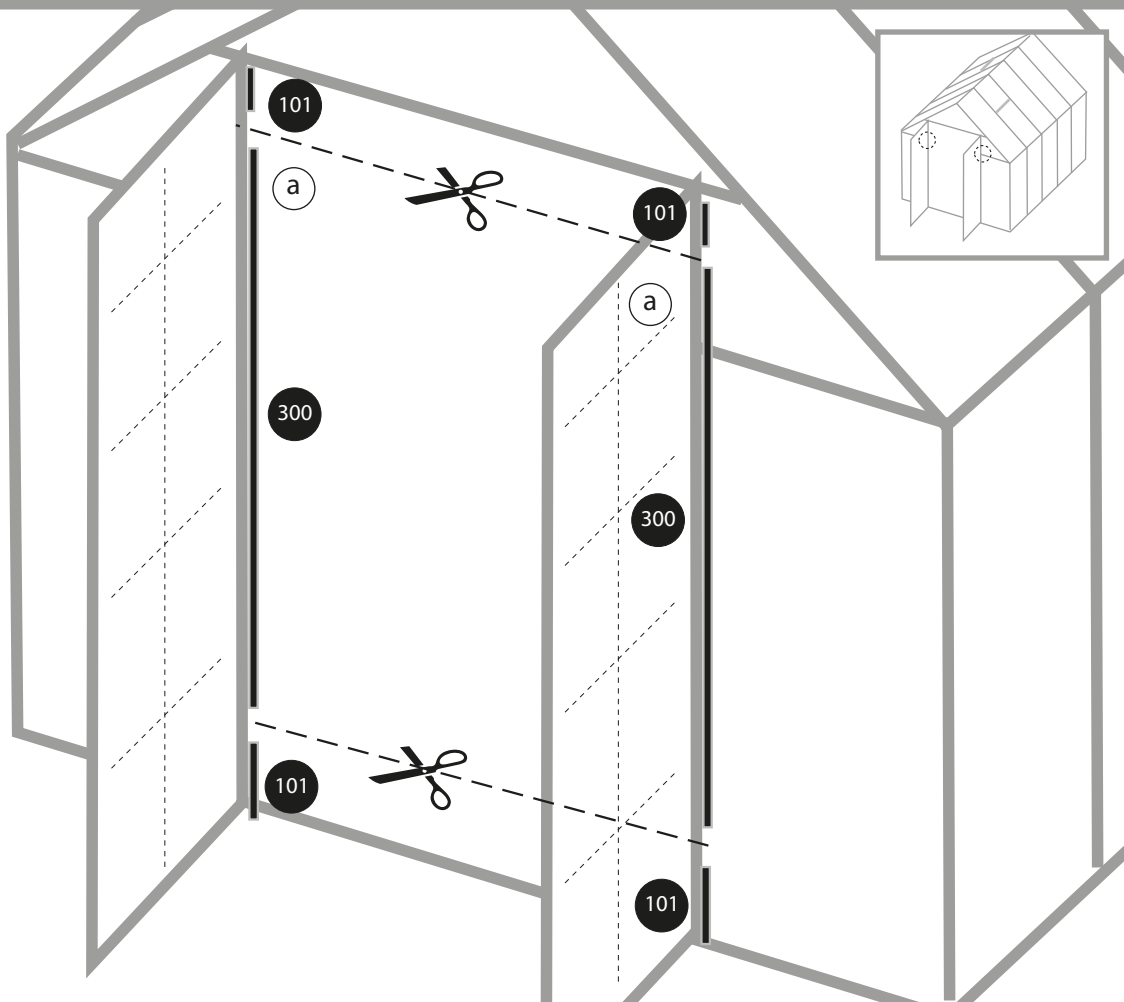


300 x 2

101 x 2



31 



461 x 4



66 x 8



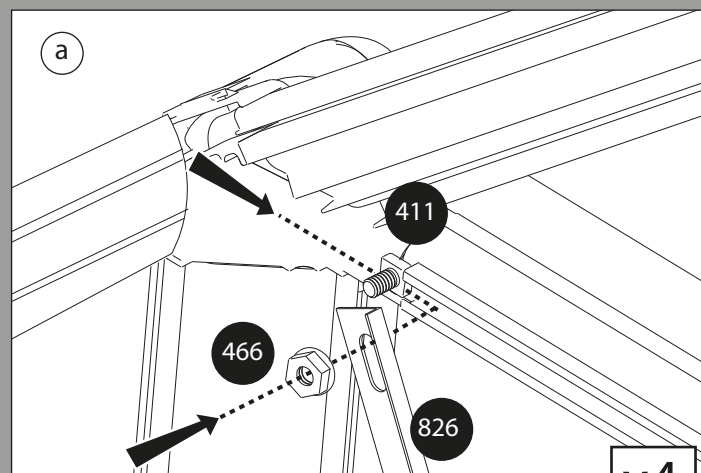
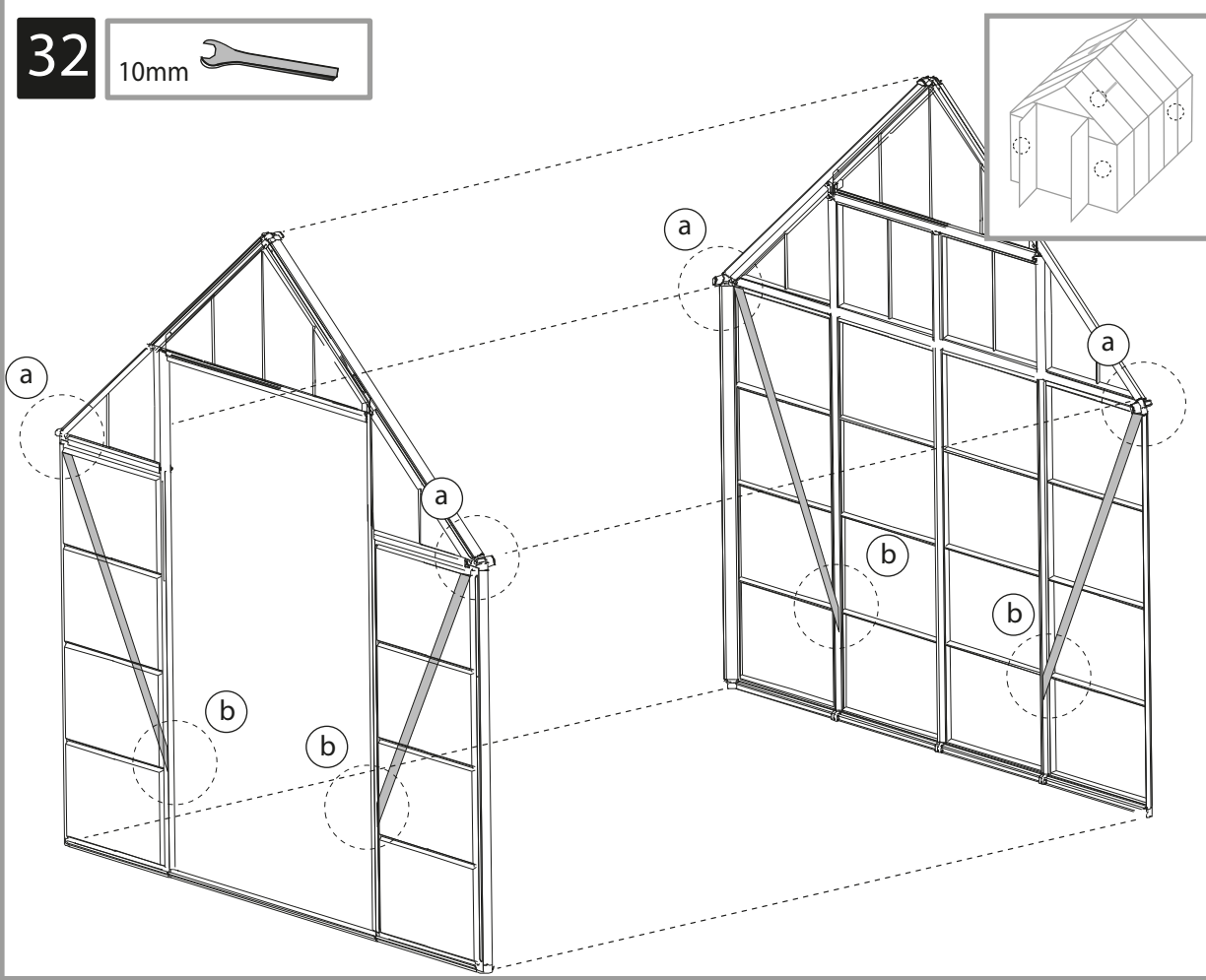
411 x 4



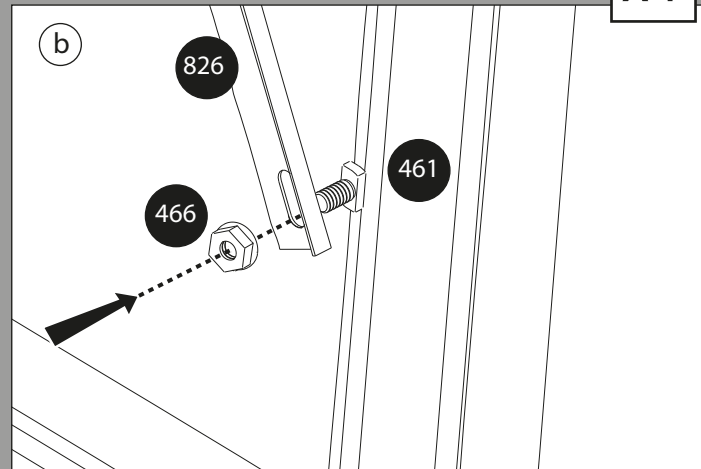
826 x 4



32 10mm



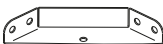
x4





459

x 2

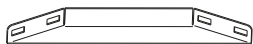


460

x 6

460

x 4



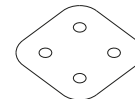
461

x 68



927

x 4



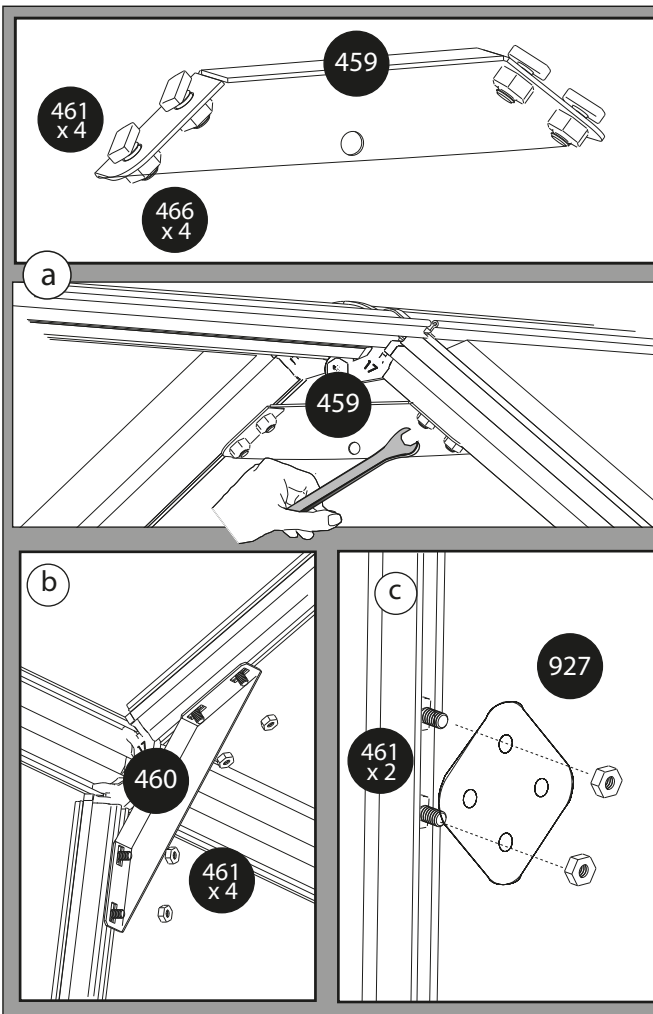
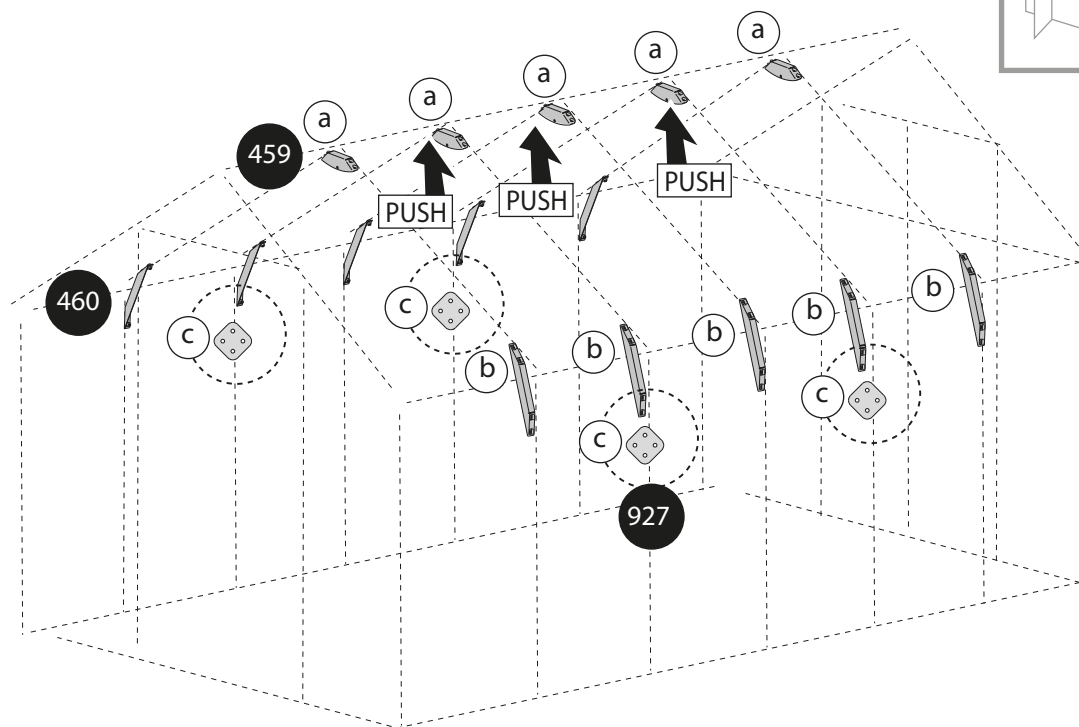
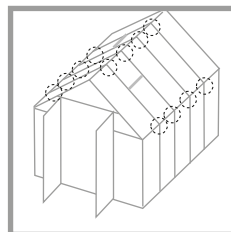
466

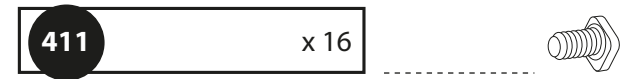
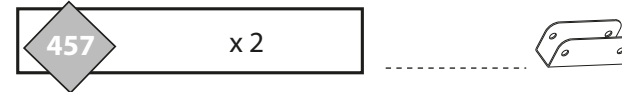
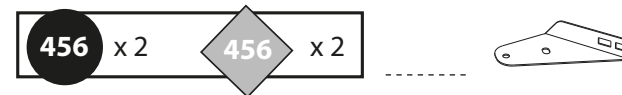
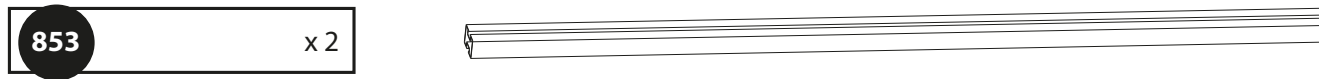
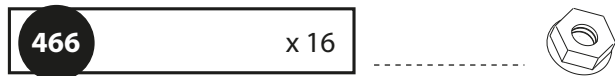
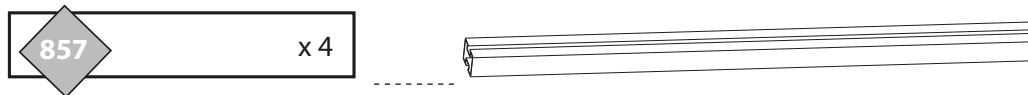
x 68



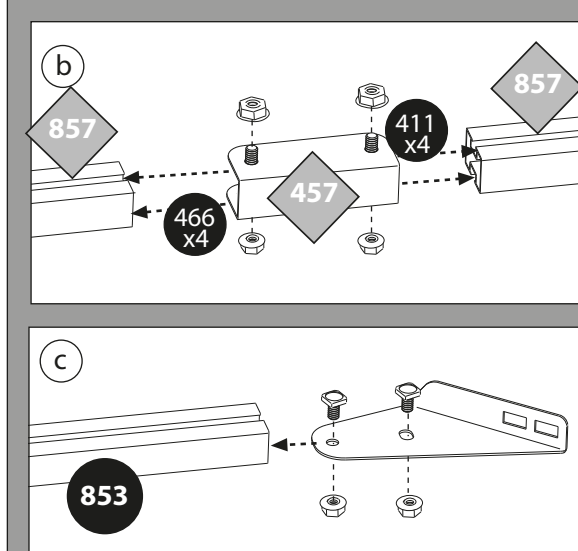
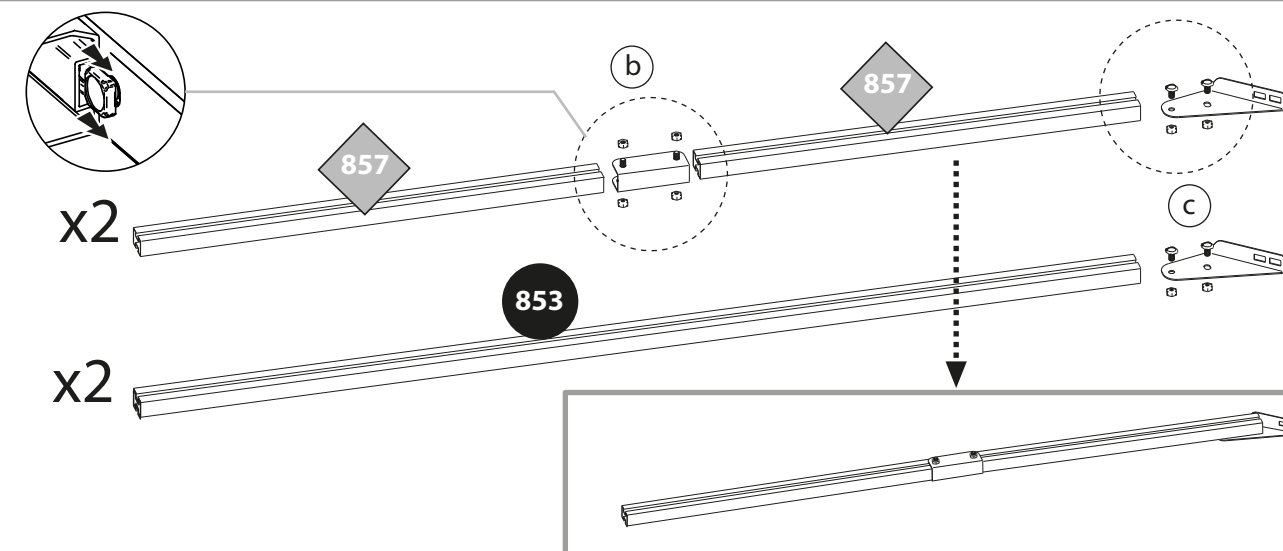
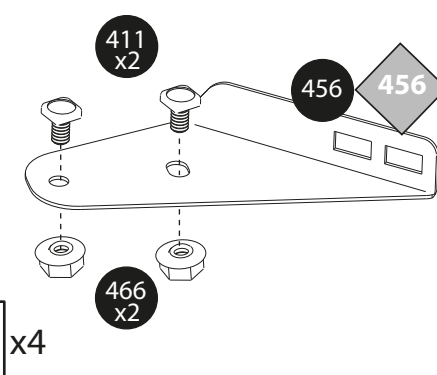
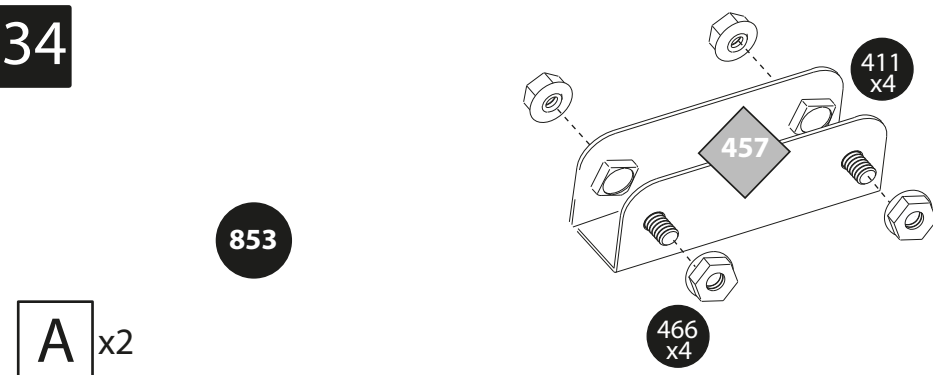
33

10mm





34



926 x 2



x 2

466 x 24

461 x 16

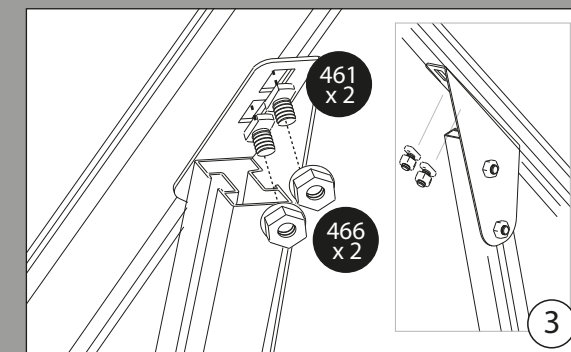
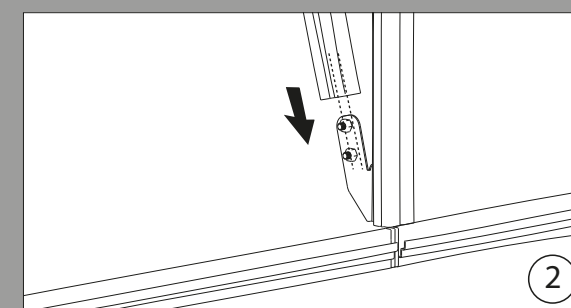
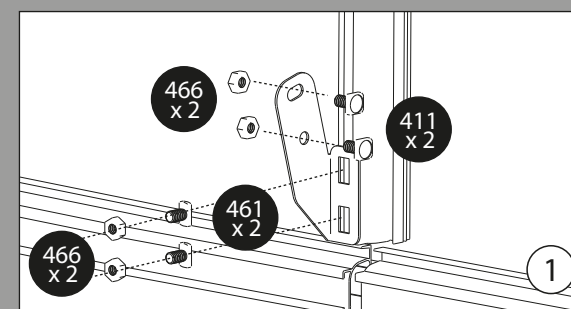
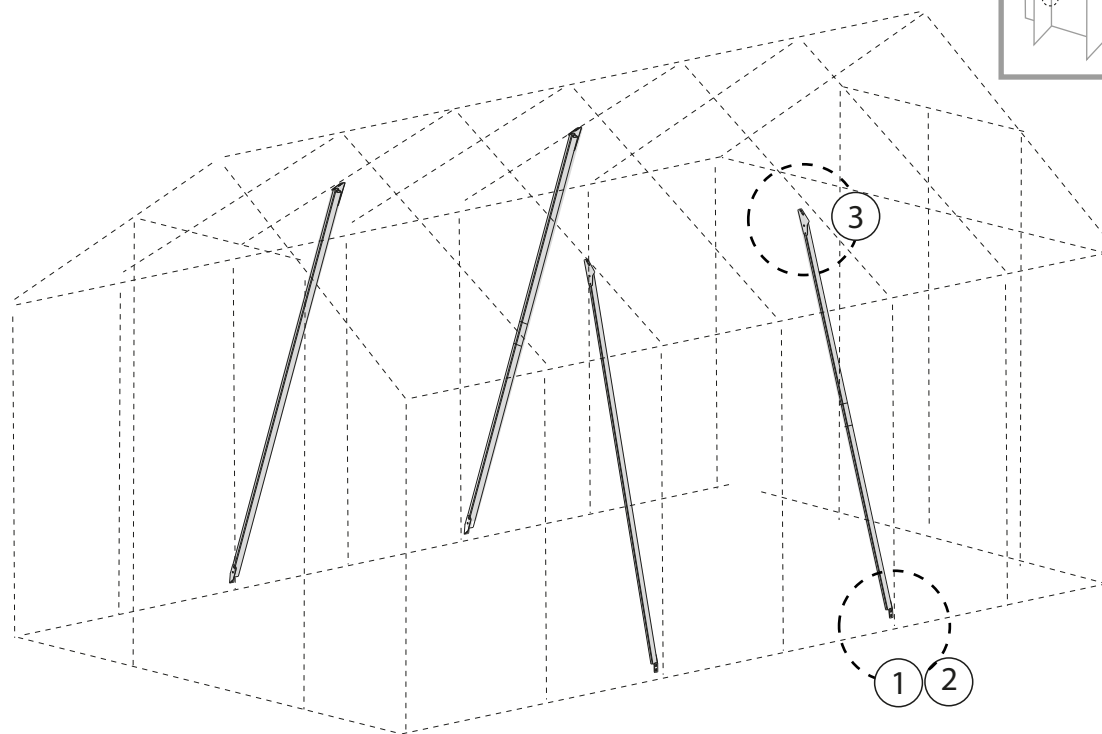
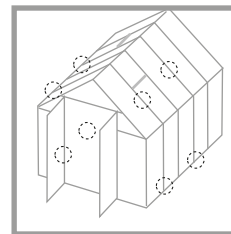


411 x 8



35

10mm



826 x 4

826 x 4



461 x 8



466 x 20



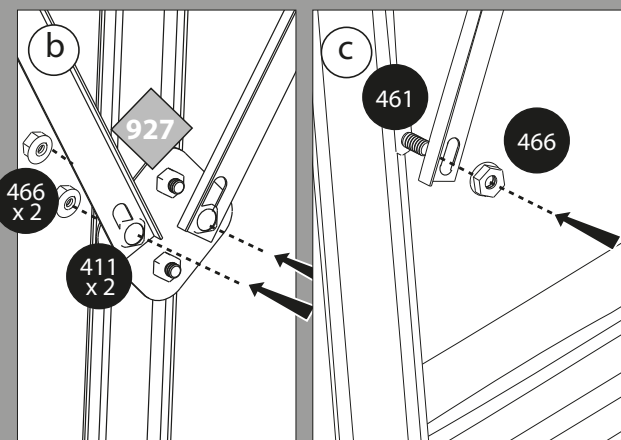
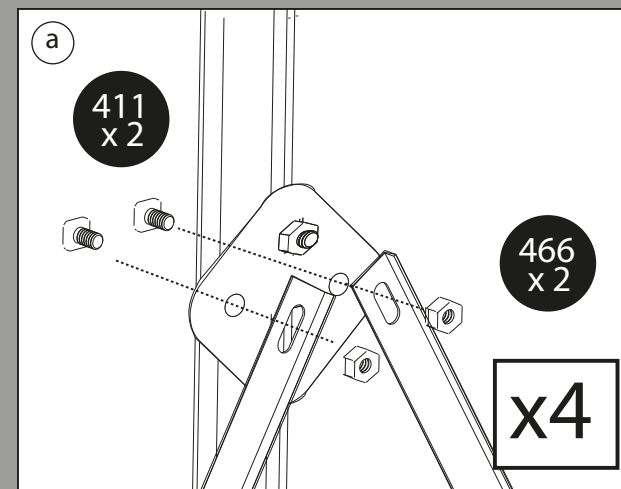
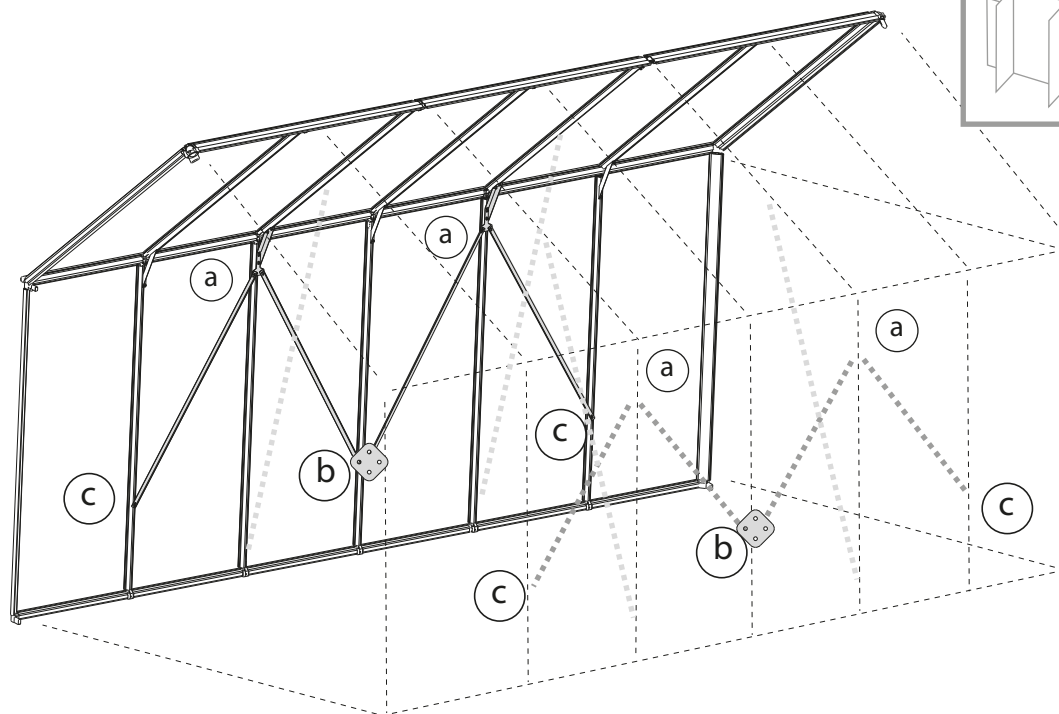
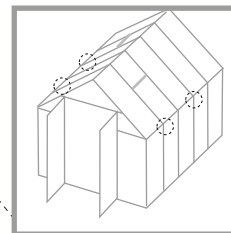
411 x 12



927 x 2



36



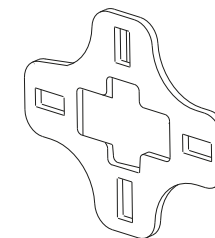
461 x 8



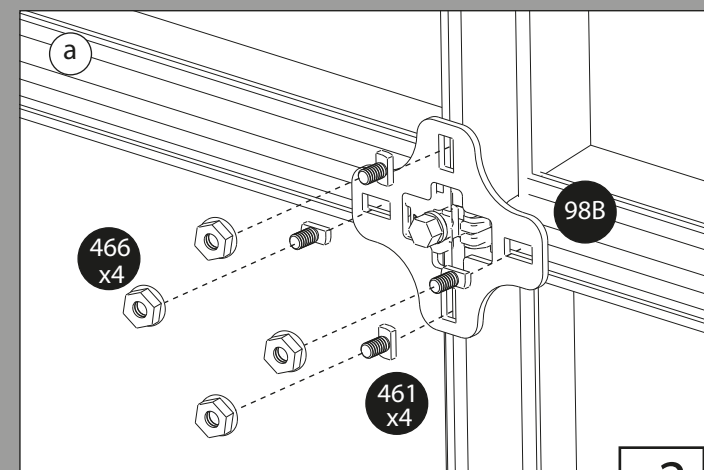
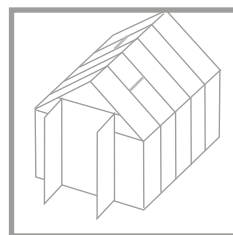
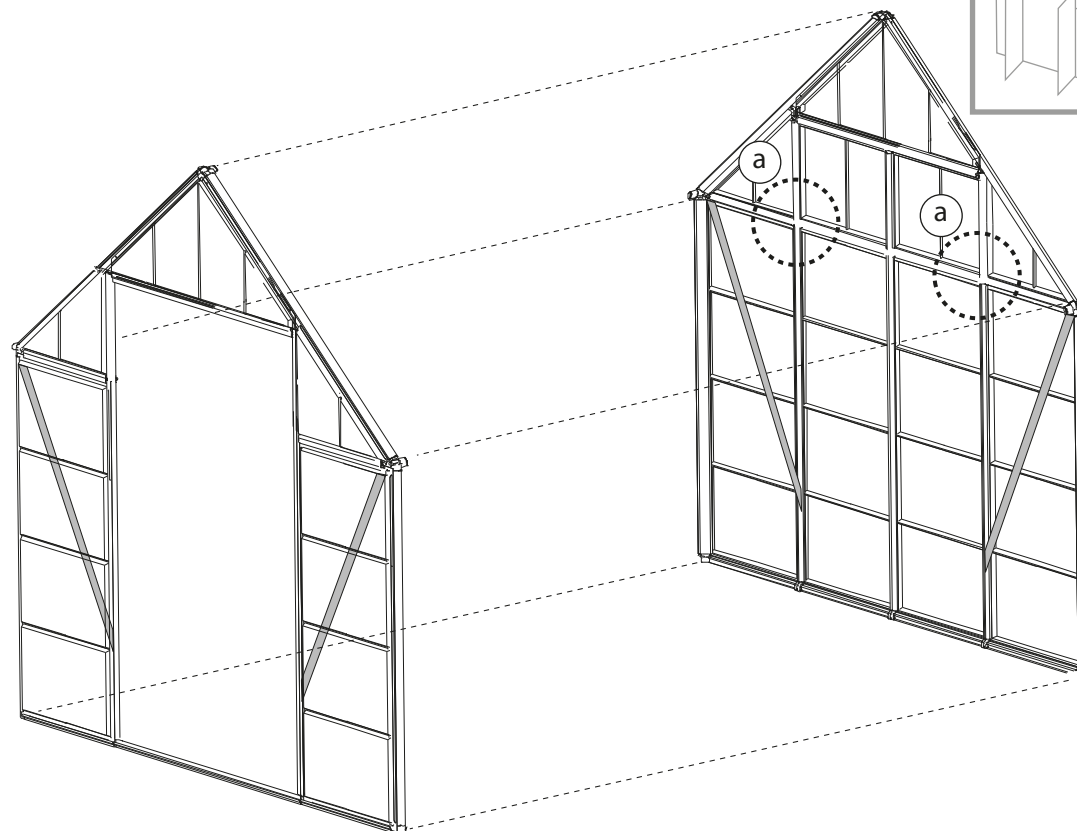
466 x 8



98B x 2



37



x2

